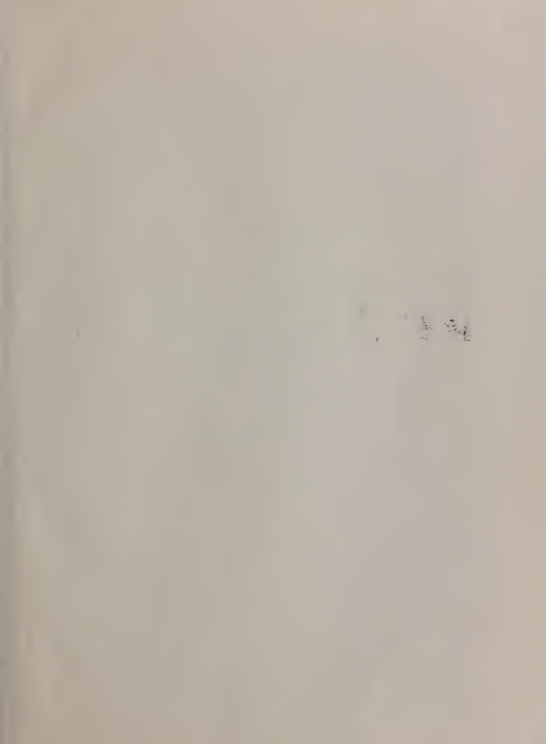
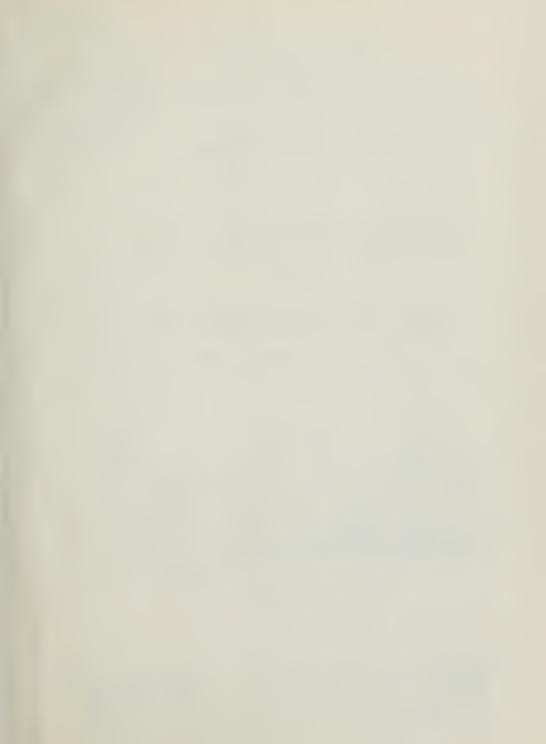


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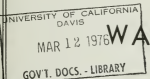




STATE OF CALIFORNIA
The Resources Agency

epartment of Water Resources

BULLETIN No. 181-75



MAR 12 1976WATERMASTER SERVICE

IN THE

## UPPER LOS ANGELES RIVER AREA LOS ANGELES COUNTY

OCTOBER 1, 1974 - SEPTEMBER 30, 1975



CLAIRE T. DEDRICK Secretary for Resources The Resources Agency EDMUND G. BROWN JR.

Governor

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RONALD B. ROBIE

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## State of California The Resources Agency DEPARTMENT OF WATER RESOURCES

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Claire T. Dedrick, Secretary for Resources
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Robin R. Reynolds, Deputy Director
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#### SOUTHERN DISTRICT

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#### FOREWORD

The Department of Water Resources as Watermaster for the Upper Los Angeles River Area (ULARA) is pleased to submit this report of water supply conditions in ULARA during the 1974-75 water year. It was prepared in accordance with the provisions of the original Los Angeles County Superior Court Judgment dated March 14, 1968 and does not reflect the May 12, 1975 decision of the State Supreme Court. The original Judgment, together with Part 4, Division 2, of the California Water Code, authorized this publication and the Department's administration of the Watermaster Service Area.

The effect the May 12 decision of the State Supreme Court will have on Watermaster Service in ULARA has not been determined. In order to maintain continuity in operation, the Watermaster will maintain records as in the past until new procedures are developed. This is in accordance with the wish of the ULARA Advisory Board.

This report includes information on ground water extractions, use of imported water, recharge operations, water quality conditions, a financial report on Watermaster Service during the 1974-75 fiscal year, and the tentative budget of the Watermaster for the 1976-77 fiscal year.

A Subcommittee on Cyclic Storage was formed by the Advisory Board during 1973-74. Together with the Department of Water Resources, The Metropolitan Water District of Southern California (MWD), and the Los Angeles County Flood Control District (LACFCD), the Subcommittee is studying the feasibility of using the San Fernando Basin for storing water from the State Water Project. This report includes a statement on the progress of this study.

The Watermaster wishes to acknowledge and express his appreciation for the assistance and support received from the many public and private organizations and individuals whose contributions were essential to this report.

Jack J. Coe, Chief Southern District and Watermaster Reg. C. E. No. 8075

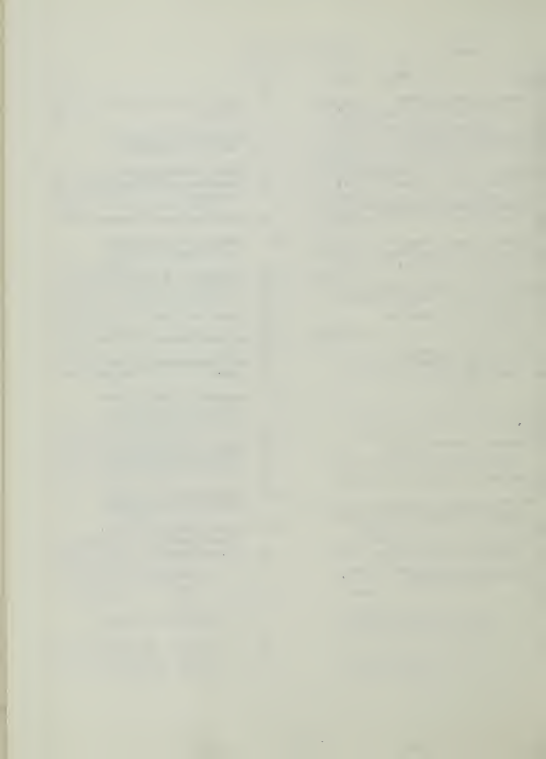
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#### I. INTRODUCTION

Upper Los Angeles River Area (ULARA) encompasses all of the watershed of the Los Angeles River and its tributaries above a point in the River designated as Los Angeles County Flood Control District (LACFCD) Gaging Station F-57C, northwesterly of the junction of the surface channels of the Los Angeles River and the Arroyo Seco (Plate 1). The entire area consists of 330,000 acres, comprising 123,000 acres of valley fill, referred to as the ground water basins, and 207,000 acres of hills and mountains. ULARA is bounded on the north by the Santa Susana Mountains and on the east by the San Rafael Hills which separate it from the San Gabriel Basin. To the south, the Santa Monica Mountains separate it from the Los Angeles Basin and to the west, lie the Simi Hills.

ULARA, as defined in the Judgment, has four distinct hydrologic ground water basins. The water supplies of these basins are separate and independent and are replenished by deep percolation from rainfall and from a portion of the water that is delivered for use within these basins and which returns to the ground water body. The four ground water basins in ULARA are the San Fernando, Sylmar, Verdugo, and Eagle Rock Basins (Plate 1).

The San Fernando Basin, the largest of the four basins, consists of 112,000 acres and comprises 90.8 percent of the total valley fill. It is bounded on the east and northeast by the San Rafael Hills and Verdugo Mountains; on the south by the Santa Monica Mountains; and on the northwest and west by the Santa Susana Mountains and Simi Hills.

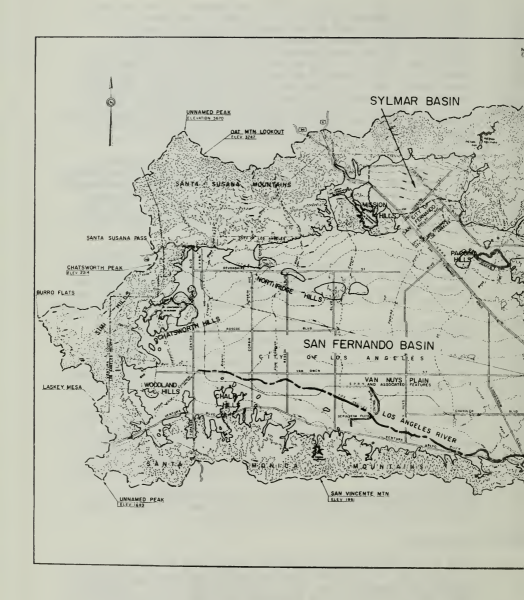
The Sylmar Basin, in the northerly part of ULARA, consists of 5,600 acres and comprises 4.5 percent of the total valley fill. It is bounded on the north and east by the San Gabriel Mountains; to the south it is divided by the eroded limb of the Little Tujunga syncline; and the topographic divide in the valley fill, lying between the Mission Hills and San Gabriel Mountains, divides it on the west.

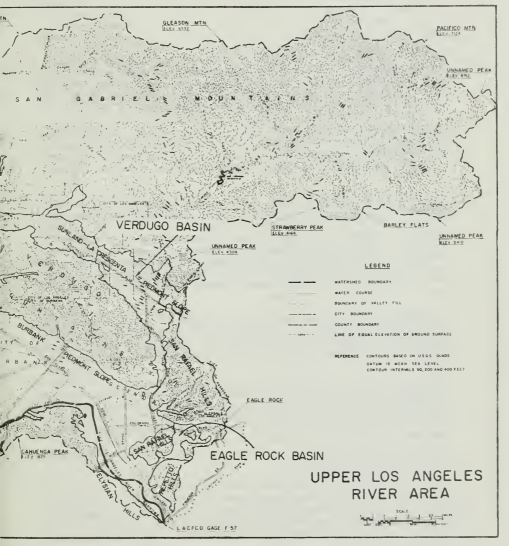
The Verdugo Basin, north and east of the Verdugo Mountains in ULARA, consists of 4,400 acres and comprises 3.8 percent of the total valley fill. It is bounded on the north by the San Gabriel Mountains; on the east by the ground water divide between the Monk Hill Subarea of the Raymond Basin and the Verdugo Basin; on the southeast by the San Rafael Mountains; and on the south and southwest by Verdugo Mountains.

The Eagle Rock Basin, the smallest of the four basins, is in the extreme southeast corner of ULARA. It comprises 800 acres and consists of 0.6 percent of the total valley fill.

#### istory of Adjudication

ULARA was established by the JUDGMENT AFTER TRIAL BY COURT in Superior Court Case No. 650,079, entitled The City of Los Angeles, A Municipal Corporation, Plaintiff, vs. City of San Fernando, et al., Defendants signed March 14, 1968 by the Honorable Edmund M. Moor, Judge of the Superior Court. Prior to the Judgment, numerous pretrials were held, subsequent to the filing of the action by the City of Los Angeles in 1955 and before the trial commenced on March 1, 1966.





On March 19, 1958, an Interim Order of Reference was entered by the Court directing the State Water Rights Board, now known as the State Water Resources Control Board (SWRCB), to study the availability of all public and private records, documents, reports and data relating to a proposed order of reference in the case. The Court subsequently entered on June 11, 1958, an "Order of Reference to State Water Rights Board to Investigate and Report upon the Physical Facts (Section 2001, Water Code)".

A final Report of Referee was approved on July 27, 1962, and filed with the Court. The Report of Referee made a complete study of the geology, insofar as it affects the occurrence and movement of ground water, and the surface and ground water hydrology of the area. In addition, investigations were made of: the history of the horizontal and vertical location of the beds, banks and channels of the Los Angeles River and its tributaries; the areas, limits, and directions of flow of all ground water within the area; the quality of the ground water in the basins; all sources of water, whether they be diverted, extracted, or imported, etc. This was the basis for the Judgment.

The City of Los Angeles filed an appeal with the Court of Appeals which held a hearing on November 9, 1972, and issued its opinion on November 22, 1972. The opinion, prepared by Judge Compton and concurred by Judges Roth and Fleming, reversed, with direction, the original Judgment handed down by Judge Moor. In essence, the City of Los Angeles was given rights to all water within ULARA including the use of the underground basins. The defendants, however, were given the right to capture "return water", which is purchased MWD water that percolates into the basin.

A petition for rehearing was filed on December 7, 1972, but was denied by the Court of Appeals. On January 2, 1973, the defendants appealed to the State Supreme Court. The Court on March 2, 1973, advised the parties it would hear the case. The hearing was held on January 14, 1975.

On May 12, 1975, the California Supreme Court issued its decision on the 20-year San Fernando Valley Water Litigation. This decision, which became final on August 1, 1975, upheld the Pueblo Water Rights of the City of Los Angeles to all ground water in the San Fernando Basin derived from precipitation within ULARA. The City of Los Angeles' Pueblo Water Rights were not allowed to extend to the ground waters of Sylmar and Verdugo Basins.

The City of Los Angeles was also given rights to all San Fernando Basin ground water derived from water imported by it from outside ULARA and either spread or delivered within ULARA. The Cities of Glendale and Burbank each were given rights to all San Fernando Basin ground water derived from water that such city imports from outside ULARA and delivered within ULARA.

Presently, the Cities of Los Angeles, Glendale and Burbank are negotiating a stipulated agreement regarding the physical solutions and the pumping rights within the San Fernando Basin. It has been agreed that the extractions from and importation to the San Fernando Basin by each party in the period from October 1, 1975, to the effective date

of the Stipulated Injunction now being discussed, shall be charged or credited as the case may be to that party's entitlement for the current water year as finally determined in such injunction. The Watermaster (DWR) will continue to maintain records until the Watermaster's role has been defined.

#### termaster Service

Watermaster Service is administered by the Department of Water Resources (DWR) under Article 2, Chapter 2.5, Division 1 and Part 4, Division 2, of the California Water Code. Section 4025 authorizes DWR to form Watermaster Service Areas. Pursuant to Section 4026, such areas are created from time to time as rights to water are ascertained and determined. Particularly where ground water is concerned, such rights are usually ascertained or determined by court decree.

The first Watermaster Service Area was formed in September 1929 and the latest (ULARA) was formed on April 19, 1968. Currently, there are 20 such areas controlling surface water diversions in northern California and 4 controlling ground water use in southern California.

Under the original Judgment, the Court appointed DWR as Watermaster to keep the Court fully advised in the premises, and to assist the Court in the administration and enforcement of the provisions of the Judgment.

The effect the May 12 decision of the State Supreme Court will have on Watermaster Service in ULARA has not been determined. In order to maintain continuity in operation, Watermaster Service will be administered as in the past until new procedures are developed. This is in accordance with the wish of the ULARA Advisory Board.

A major task of the Watermaster in ULARA is that of monitoring ground water extractions. In accordance with the "General Information Policies and Procedures" of January 4, 1971, adopted by the Advisory Board, every ground water pumper reports his ground water extractions on a monthly basis on preprinted forms prepared and supplied by the Watermaster. This makes possible the updating of the water rights accounts (Watermaster Water Production Summary) by computing the amount pumped during the previous month, the total amount pumped to date, and the amount that can be legally pumped during the remainder of the water year. A copy of the updated account is then mailed to the pumper each month.

The Watermaster's field staff performs water-meter tests to verify ground water production reported by the parties when requested by any party to the Judgment or at the discretion of the Watermaster.

Defective or inaccurate water measuring devices must be repaired within 30 days after receiving written notice of the results of the test from the Watermaster. A number of well site investigations were made during 1974-75, and three meter tests were performed.

The Watermaster keeps the Court apprised of hydrologic conditions within ULARA by means of annual reports and on special occasions by correspondence directed to the Court, both of which are reviewed by the Advisory Board before submittal. In preparing the annual report, the Watermaster collects and reports all information affecting and

relating to the water supply and disposal within ULARA. Such information includes the following items:

- 1. Water Supply
  - a. Precipitation
  - b. Imported water
- 2. Water use and disposal
  - a. Extractions
    - (1) Used in valley fill area
    - (2) Exported from each basin
  - b. Water outflow
    - (1) Surface
    - (2) Subsurface
    - (3) Sewers
- 3. Water levels
- 4. Transfers of water rights
- 5. Watermaster administrative budgets and costs
- 6. Compliance and violation by any party in terms of the Judgment
- 7. Ownership and locations of new wells

In addition to the above duties, the Watermaster also makes recommendations as he deems appropriate in connection with the proper utilization of the water supply in the underground storage capacities of ULARA.

#### Advisory Board

Section X, Paragraph 5 of the ULARA Judgment established an Advisory Board for the purpose of advising the Watermaster in the administration of his duties. The duly appointed members of the Board, as of September 30, 1975, are:

City of Los Angeles

Duane L. Georgeson
Wells O. Abbott, Jr. (Alternate)
Bruce W. Kuebler
Melvin L. Blevins, Secretary (Alternate)

City of Glendale

William H. Fell Steven J. Meyerhofer (Alternate)

City of Burbank

Warren D. Hinchee Martindale Kile, Jr. (Alternate) City of San Fernando

Robert James, Chairman Stuart E. Bergman (Alternate)

Crescenta Valley County Water District

Robert K. Argenio (Alternate)

The Advisory Board may be convened by the Watermaster at any time in order to seek its advice. In addition, the Advisory Board is responsible for reviewing with the Watermaster the proposed annual budget and annual report.

During the 1974-75 water year, the Advisory Board was convened on February 10, 1975.

The meeting of February 10th was convened to discuss the following items:

- 1. Annual Report for 1973-74.
- 2. Budget for 1975-76.
- 3. DWR's 1973 Land Use Survey.
- 4. Conjunctive Use of Ground Water Storage in San Fernando Basin.
- 5. Water Quality Report for ULARA.
- 6. Status of Reclaimed Water in ULARA.

In addition to the Advisory Board meeting, the Cyclic Storage Committee met four times to discuss the current study regarding storage of State Water project water (see page ).

#### ammary of 1974-75 Operating Conditions

Rainfall in the valley fill area was 90% of normal and was 6 percent less than the year before. With the exception of 1972-73, the last six years have experienced below normal rainfall. Runoff decreased by 23 percent, reducing by 7 percent the amount of water conserved by LACFCD in its spreading basins.

Overall, extractions increased by 6 percent and were above the combined Restricted Rights of the three basins. Ground water extractions in Sylmar and Verdugo Basins did not exceed the Restricted Rights therein. Imports were down by 1 percent (4,200 acre-feet), and exports decreased by 2 percent (5,200 acre-feet).

Water levels at key wells reflect a slight drop and stabilization of levels throughout most of the Basin. Levels have dropped since the early 1940's from 0-10 feet in Canoga Park to 140 to 160 feet in the area between Cities of Glendale and Burbank. Levels have not changed as drastically at the Narrows and Verdugo Basin. Sylmar Basin levels have dropped by 50-60 feet since the early 1940's.

Water quality in the Basins ranges from good to excellent. Recent data show that quality changes appear to have stabilized in the eastern portion of the San Fernando Basin and slowed in the western. This does not apply to Verdugo and Sylmar Basins and the L.A. Narrows.

Eleven parties exceeded their Restricted Pumping rights in 1974-75. Six of the eleven parties were in violation as a result of having a zero water right or having a deficit carryover from 1973-74. The Watermaster approved overextractions and carryover in excess of permissible limits in three cases after having received the Advisory Board's concurrence.

The Watermaster processed nine assignments of water rights in ULARA. Expenditures for Watermaster Service increased by less than 2 percent and amounted to \$0.23 per acre-feet of ground water extracted.

Table 1 compares statistics for this period of record and the prior water year.

TABLE I. SUMMARY OF OPERATING CONDITIONS

	Water Year						
Item	1973-74	1974-75					
Parties Active pumpers Active nonparties (within valley fill) Restricted Pumping, in acre-feet	27 20 3 104,040	26 19 3 104,040					
Watermaster expenses (fiscal year) Watermaster expenses per acre-foot pumped	\$25,678.28 \$ 0.24	\$26,113.52 \$ 0.23					
Valley rainfall, in inches	15.75	14.74					
Spreading Operations, in acre-feet LACFCD Los Angeles, City of Extractions, in acre-feet	10,283 6,205 105,208	9,495 13,291 111,966					
Imports, in acre-feet Colorado River water Owens River water Northern California water	6,606 446,059 <u>a</u> / 22,884	4,590 440,810 25,929					
Delivered to hill and mountain areas, in acre-feet	49,582 <u>a/</u>	50,566					
Exports, in acre-feet Owens River water Sewage	232,204 <u>a</u> / 110,173	227,048 113,037					
a/ Last year's figure was updated.							

#### 11. WATER SUPPLY CONDITIONS

ULARA depends on many water sources to meet demand brought by rapid growth of industry and population. At present, the water supply of ULARA consists of: precipitation on the watershed which includes portions of the San Gabriel, Verdugo, Santa Monica, and Santa Susana Mountains; ground water that is in storage in the four basins; imports from the Mono Basin-Owens River system; imports from the Colorado River; and water from northern California made available by the State Water Project.

#### recipitation

ULARA has the climate of an interior coastal valley and is hotter in the summer and wetter in the winter than the coastal areas which have a Mediterranean type climate.

Precipitation varies considerably throughout ULARA, depending on topography and elevation. Mean seasonal precipitation ranges from about 14 inches at the western end of the San Fernando Valley to 35 inches in the San Gabriel Mountains. Approximately 80 percent of the annual rainfall occurs from December through March.

Precipitation in the valley and in the hills and mountains is evaluated separately. The valley is made up of the four ground water basins, whereas the hills and mountains comprise the remaining areas in ULARA. Precipitation in the hills and mountains is evaluated to relate the runoff from the watersheds of Big Tujunga, Pacoima Creek, and Sycamore Canyon, to the runoff records which are included in this report and also to evaluate the ground water recharge. (See Plate 2 for location of precipitation stations.)

The 1974-75 water year experienced below average rainfall. Rainfall in ULARA decreased to 16.98 inches, a drop of 1 inch from last year. On the average, about 14.74 inches of rain fell on the valley floor, whereas the mountains received approximately 19.14 inches. The 90year (1881-1971) average precipitation for the valley and mountains is 16.45 and 21.35 inches, respectively.

Table 2 presents a record of rainfall at 22 key precipitation stations which were used to develop the 90-year average rainfall and are described in the Report of Referee.

TABLE 2. PRECIPITATION 2/ (in inches)

	Station			197	4-75
LACPCD Number	Name	90-year mean	1973-74 precipi- tation	Precipi- tation	Percent of 90-year mean
110	Upper Franklin Canyon	18.31	19.60	16,57	90
	Reservoir .c/	16.69	17.48		88
138	North Hollywood	15.02	16.86		94
14C	Roscos-Negrille	15.07	15.27		100
15A	Van Nuyac/	19.07	20.82		99
17	Sepulveda Canyon c/		14.43		89
23B-E	Chateworth Reservois	14.57			95
25C	Northridge-Andrews <sup>c</sup> /	14.52	13.80	16.09	93
29D	Granada, Pump Plant	17.33	17.22		102
308	Sylmar <sup>C</sup>	16.66	16.89		89
33A-E	Pacoima Dam	18.72	16.91		83
47D	Clear Creek City School	30.59	28.15		69
53D	Colby's Ranch	29.75	21.29		63
54C	Loomie Ranch-Alder Creek	20.47	18.40		
2108	Brand Park ,	18.71	18.36		87
251C	La Crescentac	23.50	21.56		85
259D	Chateworth Petrol	17.88	16.24		93
364	Haines Canyon-Lower	24.06	21.39		79
470	Tujunga-Mill Creek ,,	16.94	13.96		82
703	Olendale-McIntyreC.d/	17.65	16.68	15.81	90
705	Paradice Rangh-Alder Creek	18.93	19.33		123
1051B	Canoga Park	14.39	15.79		
1074	Little Olescons	24.65	23.23	24.30	99

- $\underline{a}/$  Data furnished by Los Angeles County Flood Control District (LACFCD).  $\underline{b}/$  Bubetituted for Franklin Canyon Station No. 12.

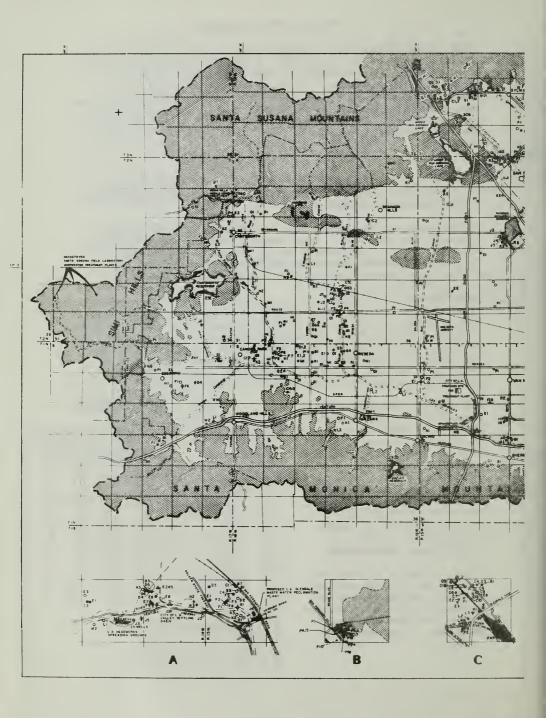
- C/ Valley Station

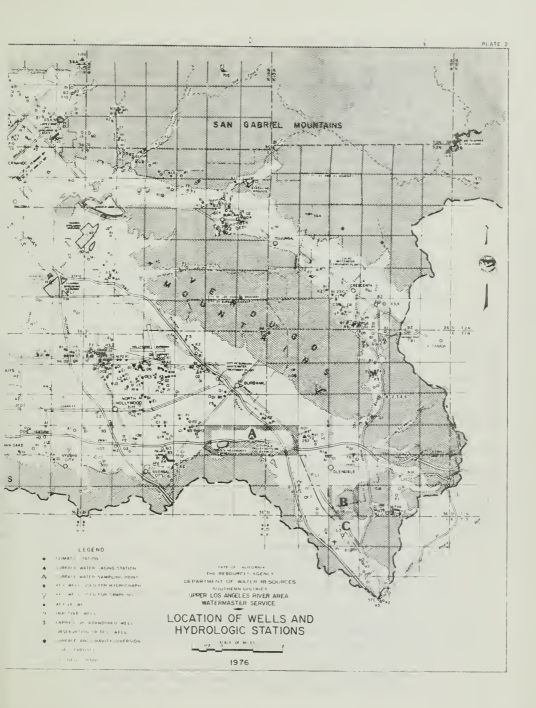
  Substituted for Olendale Station 2950.

  Bubstituted by Pacoima Carron City Road Omge

  J Substituted by Woodland Hills Station 218.

  Bubstituted for Sante Clarm Ridge Station No. 419.





#### Runoff and Outflow from ULARA

The drainage area of ULARA contains 329,137 acres, of which 205,709 acres are hills and mountains. The drainage system, in turn, is made up of the Los Angeles River and its tributaries. Surface flow in spring originates as: storm runoff from the hills and mountains: storm runoff from the impervious areas of the valley; operational spills of imported water; industrial and sanitary waste discharges; and rising water.

Urbanization of the area has rapidly increased the flow discharge rates in much of ULARA and it is important to keep abreast of such change and its effect on the ground water basins.

A number of stream-gaging stations are maintained throughout ULARA, either by LACFCD or U. S. Geological Survey (USGS). The Watermaster has selected six key gaging stations which, in effect, record major runoff from hydrologic areas in ULARA.

Table 3 summarizes the monthly flows for each gaging station and compares the 1973-74 water year with the 1974-75 year. The decrease in runoff reflects the decrease in rainfall in both the mountain and valley areas.

TABLE 3. MONTHLY RUNOFF AT SELECTED GAGING STATIONS 2/ (in acre-feet)

Station,	Water	Month													
DOG VION	Year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Total	
57C-R	1973-74	1,240	7,310	3,510	53,030	827	17,550	1,560	956	762	700	727	639	88,81	
(Los Angeles River)	1974-75		596	16,920	745	11,658	21,372	6,635	827	640	626	679	1,013	64,14	
252-R	1973-74	132	779	347	3,420	218	1,460	280	147	149	199	120	132	7,38	
(Verdugo Channel)	1974-75	272	134	1,190	151	1010	1,860	454	109	128	119	86	75	5,58	
E285-R Burbank Storm Drain)	1973-74 1974-75	412 459	930 377	481 1,480	3,720	360 921	1,910 1,610	492 658	557 633	489 571	460 615	437 641	473 680	9,11	
300-R (L.A. River at Tujunga Ave.)	1973-74 1974-75	713 1,550	3,940 452	2,710 10,880	30,150 539	789 6,650	10,000 13,280	949 4,460	807 743	775 816	725 665	638 639	631 640	52,82 41,31	
168-F	1973-74	485	119	12	1,641	537	747	595	453	349	273	172	473	5,89	
(Big Tujunga Dam)	1974-75	2,890	442	58	6	10	144	2,460	374	361	358	369	953		
118B-P	1973-74	63	55	69	1,730	264	1,270	357	173	99	6	12	53	4,19	
(Pacoima Dam)	1974-75	6	6	73	6	6	853	783	272	6	6	446	60		

The records presented herein will keep the parties informed as to the magnitude of runoff from these various areas. The stations selected for this purpose are:

Station 57C registers all surface outflow from ULARA.

Station 118B registers all releases from Pacoima Dam that originate in Pacoima Canyon. Runoff below this point flows to the Lopez and Pacoima spreading grounds and on down to the Los Angeles River.

Station 168 registers all releases from Big Tujunga Dam, which collects runoff from Tujunga Canyon northeasterly of the Dam. Runoff below this point flows to Hansen Dam. Station 252 registers flow from Verdugo Canyon plus flows from Dunsmore and Pickens Canyons.

Station E-285 registers flow from the westerly slopes of Verdugo Mountains and some flow east of Lankershim Boulevard. It also records any releases of reclaimed waste water discharged by the City of Burbank.

Station 300 registers all flow west of Lankershim Boulevard plus outflow from Hansen Dam that is not spread. These records also include releases from Sepulveda Dam, which may include extractions from Reseda Wells.

The locations of these key gaging stations are shown on Plate 2. The mean daily discharge rates for these six gaging stations during 1974-75 are summarized in Appendix C.

At the request of the Advisory Board, the Watermaster has attempted to compute the surface flow of the Los Angeles River at gaging station F-57C as to the sources, i.e., storm runoff from precipitation, Owens River water, rising water, or industrial and reclaimed waste water discharges. The Watermaster utilized the procedures outlined in the Report of Referee for estimating the approximate flow rates and sources of water passing gaging station F-57C. A similar request was made for station F-252. A summary of the procedures used follows and a tabulation of the computed flows is shown in Table 4.

TABLE 4. SEPARATION OF SURFACE FLOW AT STATIONS F-57C AND F-252 (in acre-feet)

	Base lo	w flow	Surface	Runoff	Total	
Period	Rising Water	Waste Discharge	Owens River	Net Storm	Measured Outflow	
Station F57C-R						
1970-71	2,556 a/	8,856	12,978	68.920	93,310	
1971-72	3,602 <u>a</u> /	8,219	0	35,049	46,870	
1972-73	4,596 <u>a</u> ∕	8,776	0	100,587	113,959	
1973-74	2,694 <u>a</u> /	6,366	0	79,818	88,878	
1974-75	427 <u>a</u> /	7,318	0	56,396	64,141	
29-year average						
1929-57	6,810	770	1,580	30,790	39,940	
Station F252-R						
1970-71	2,881	0	0	4,805	7,686	
1971-72	2,050	0	0	2,513	4,563	
1972-73	1,706	0	0	7,702	9,408	
1973-74	1,772	0	0	5,613	7,385	
1974-75	1,333	0	0	4,255	5,588	

a/ May include rising water past rubber dam at Headworks Spreading grounds, Verdugo Channel, and L. A. River Narrows

The base low flows were separated from the surface runoff by the use of the hydrographs of Station F-57C. Base flows consist of rising water and industrial waste plus sewage. The separation of these two components is based on the following assumptions:

Rising water equals base low flow minus the sum of industrial waste and sewage. Industrial wastes are estimated from City of Los Angeles waste permits and the low flows in the Burbank-Western storm drain.

When the City of Los Angeles diverts water at the Headworks, all the rising water is diverted. When there is no diversion, all the rising water percolates upstream from Station F-57C.

The surface runoff obtained from the hydrographs of Station F-57C consists of net storm runoff and Owens River water. The separation of surface runoff into these two components is based on the following assumptions:

Net storm runoff equals surface runoff minus Owens River water.

If the Headworks divert, all releases of Owens River waters are diverted to the Headworks spreading grounds. If the Headworks does not divert, all releases of Owens River waters are considered as passing station F-57C.

#### Ground Water Recharge

Local precipitation can have a marked influence on the ground water supply and water in storage. However, there is a wide variation in the annual amount of runoff as a result of changes in both precipitation and retentive characteristics of the watershed.

The accelerated urban development in ULARA has resulted in much of the rainfall being collected and routed into paved channels which discharge into the Los Angeles River and subsequently is carried out of the Basin. Plate 2 depicts the lined channels in ULARA.

To somewhat overcome the rapid outflow due to urbanization, Pacoima and Hansen Dams, originally built for flood protection, are currently being utilized to regulate storm flows to recapture the flow in spreading basins operated by LACFCD as well as the City of Los Angeles.

LACFCD operates the Branford, Hansen, Lopez, and Pacoima spreading grounds. The City of Los Angeles, in turn, operates the Tujunga and Headworks spreading grounds. Plate 2 shows the location of these spreading basins. The spreading grounds operated by LACFCD are utilized for spreading native water, whereas the spreading grounds operated by the City of Los Angeles are utilized to spread Owens River and native water, spillage from the Chatsworth Reservoir, ground water effluent, and the discharge from the Reseda wells. Table 5 summarizes the spreading operations for the 1974-75 water year.

### TABLE 5. SPREADING OPERATIONS (in acre-feet)

Native water spread by Los Angeles						Water Spread by City of Los Angeles							
Month		County	Flood Co	ntrol Dis	strict	Tujunga Spres	ading Grounds	Headworks Spreading Grounds					
			Spreadin	g Basins						Ground water			
		Branford	Hansen	Lopez	Pacoima	Native water	Owens River water	Owens River releases	Reseda wells	effluent in L.A.River			
C:t.	1974	22	1,731	0	42	0	0	0	1	380			
Nov.		6	0	0	0	0	0	0	0	262			
Dec.		155	0	16	260	0	489	0	0	123			
Jan.	1975	ž	0	0	0	0	149	0	0	474			
Feb.		111	0	0	423	0	1,943	0	0	94			
Mar.		267	1,333	353	991	0	406	0	0	68			
Apr.		77	2,359	358	604	0	3,070	0	0	405			
May		+	0	152	0	0	310	0	0	541			
June		6	0	0	0	0	0	0	0	660			
July		6	0	0	0	0	0	0	0	553			
Aug.		9	0	36	156	0	1,724	0	0	461			
Sept		20	0	0	0	0	1,130	0	0	48			
	Totals	681	5,423	915	2,476	0	9,221	0	1	4,069			

a/ Includes industrial discharge, ground water effluent, and surface runoff diverted from Los Angeles River to Headworks Spreading Grounds.

#### Ground Water Table Elevations

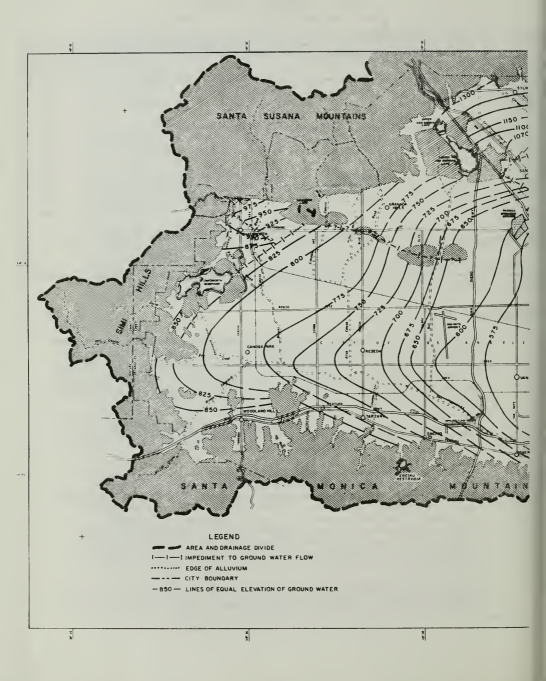
During the 1974-75 water year, the Watermaster collected and processed data to determine prevailing ground water conditions in ULARA during the spring and fall of 1975 (Plates 3 and 4). Data for lines of equal ground water elevation for Sylmar, Chatsworth, and Santa Monica foothills were obtained from the City of Los Angeles and for the remaining area, from LACFCD.

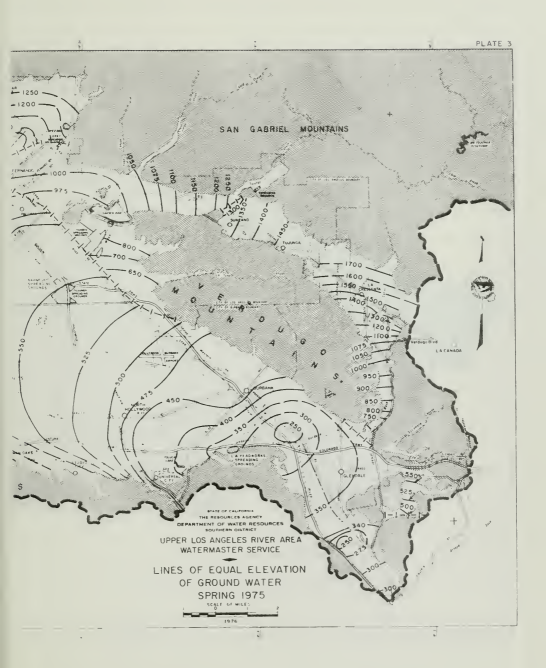
Change in ground water surface elevation from fall of 1974 to fall of 1975 as presented in Plate 5 reflects the effects of variations in spreading, ground water extractions, and rainfall.

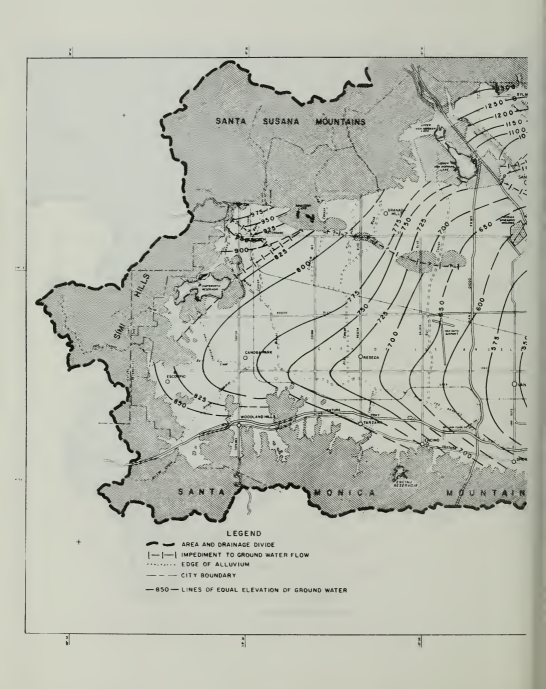
The area around Hansen spreading basin shows a drop in ground water elevation due to decreased spreading whereas the areas around Pacoima and Tujunga show a rise due to increased spreading. The area south of Glendale in the Los Angeles Narrows, shows a drop due to increased ground water extraction by Los Angeles at its Pollock Field. The area southeast of Burbank shows a rise despite a small increase in ground water extractions. The areas in the vicinity of Van Nuys and North Hollywood show a drop due to a large increase in ground water extractions.

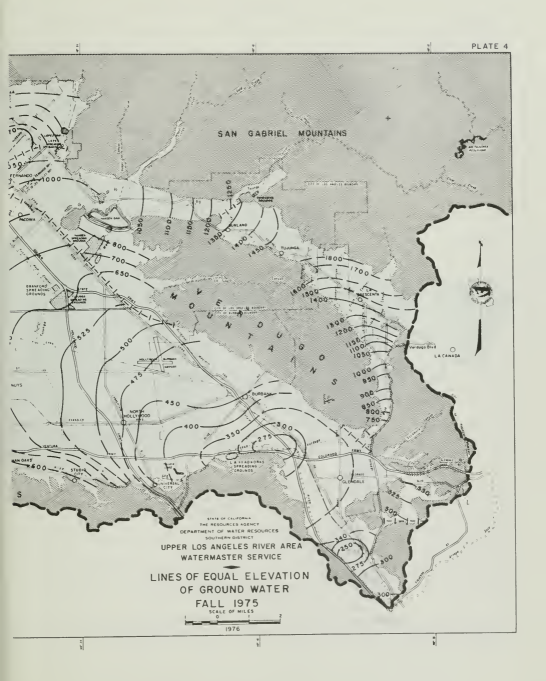
Figures 1 and 2 depict the water levels at key wells and their approximate location are indicated by number shown on map on Figure 2. A more exact location is shown on Plate 2.

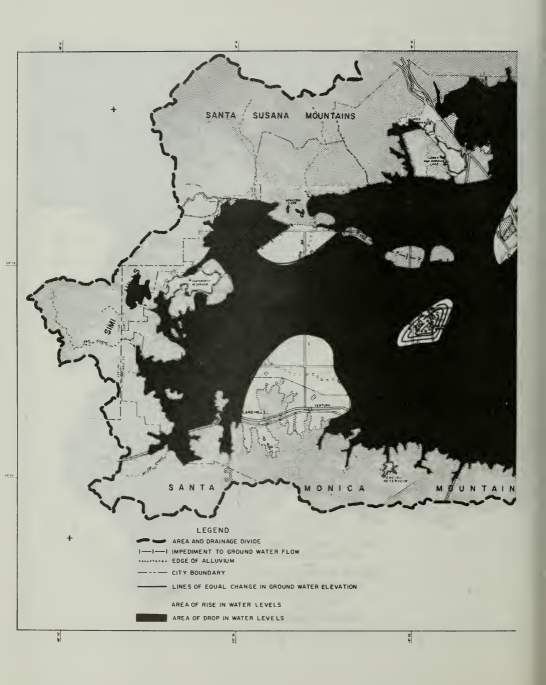
<sup>+</sup> Denotes insignificant amount.

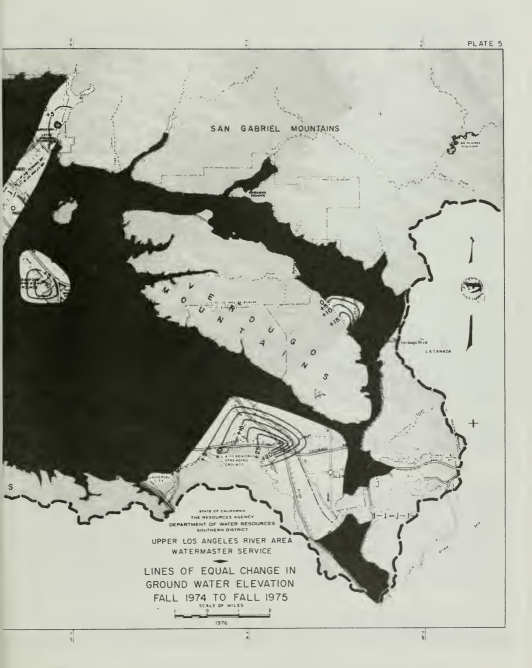












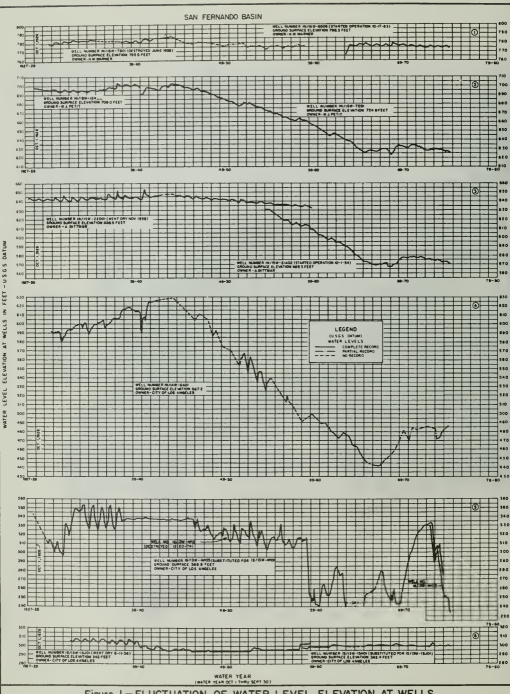


Figure 1 - FLUCTUATION OF WATER LEVEL ELEVATION AT WELLS
IN THE SAN FERNANDO BASIN

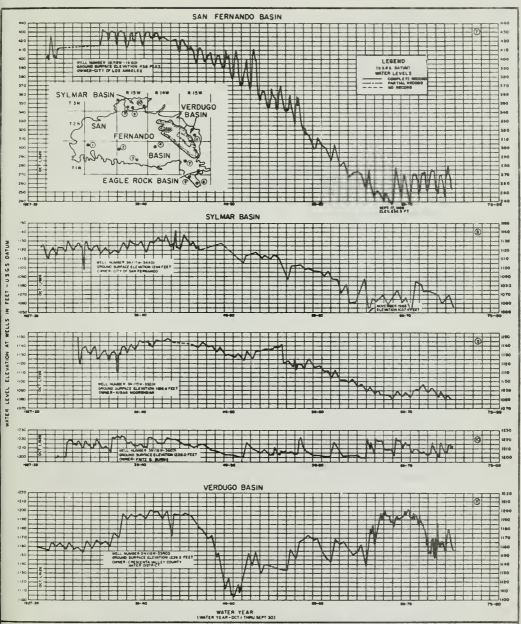


Figure 2 - FLUCTUATION OF WATER LEVEL ELEVATION AT WELLS
IN THE SAN FERNANDO, SYLMAR AND VERDUGO BASINS

DEPARTMENT OF WATER RESOURCES, SOUTHERN DISTRICT, 1976

The reclamation of waste water could provide a source of water for irrigation, industrial, recreational, and possibly, domestic use. Seven waste water treatment plants are in operation in ULARA, one is under construction and another is being considered (Plate 2). A tabulation of the operating waste water reclamation plants is shown in Table 6.

The Los Angeles-Glendale Waste Water Reclamation Plant project is now expected to begin operations sometime between March and June 1976. Treatment capacity will be 20 million gallons per day (mgd), with 7.5 mgd for irrigation and fire protection, 2.5 mgd to the City of Glendale for its steam plant cooling water, and 10 mgd discharged into the Los Angeles River.

The design of the Sepulveda Basin Water Reclamation plant has been completed. It provides for a plant capacity of 40 mgd, with treated effluent being used for irrigation of the Sepulveda Basin recreation area and being available

TABLE 6. WASTE WATER RECLAMATION PLANTS

Plant	Quantity Treated in acre-feet
San Fernando Basin	
City of Burbank City of Los Angeles Valley Settling Basins Indian Hills Mobil Homes Rocketdyne (Santa Susana Field Laboratory) The Independent Order of Poresters	5,319 <sup><u>a</u>/ 1,019<u><sup>b</sup>/</u> 21<u>c</u>/ 52<u>d</u>/ 15<u>c</u>/</sup>
Verdugo Basin	
Crescenta Valley County Water District	103 <u>c</u> /
a/ Cooling towers used 1,764 ac Los Angeles River. b/ DWP used 35 acre-feet for pc Headworks, balance to city c/ Used for land irrigation. d/ Plant 1: 0.3 acre-feet, Plant feet.	ercolation test at

for ground water recharge. The project will not proceed until the Environmental Protection Agency completes an assessment of facilities' needs and approval of State and Federal construction grants has been received.

#### Water Quality

Water resources management must take into account water quality in analyzing water supply factors. Water quality is in constant flux as a result of changes in the water supply environment. Monitoring changes in water quality is important because it serves as a measure of natural phenomena and the effectiveness of management plans.

#### Imported Water

A. Owens River and Mono Basin water is of excellent quality, being sodium bicarbonate in character. Its total dissolved solids (TDS) averaged about 214 milligrams per liter (mg/1) for 30 years before 1969, the highest record being 322 mg/1, on April 1, 1946, and the lowest, 149 mg/1, on September 17, 1941. Average TDS for 1974-75 was slightly higher than for 1973-74.

- B. Colorado River water is predominately sodium-calcium sulfate in character, changing to sodium sulfate after treatment to reduce total hardness. Samples taken at the Burbank turnout between 1941 and 1973 indicated a TDS high of 875 mg/l in August 1955 and a low of 625 mg/l in April 1959. The average over the 32-year period is approximately 743 mg/l. During the 1974-75 water year, a program of blending State Project water with Colorado River water was begun. The beneficial effect of this program is shown by a decrease of 163 mg/l TDS at Eagle Rock Reservoir.
- C. Northern California water is of sodium-calcium bicarbonate-chloride-sulfate in character. It generally contains less TDS and will be softer than local and Colorado River water. TDS averaged 274 mg/l and hardness averaged 139 mg/l during 1974-75, much better in quality than the prior year. Water quality should improve as storage in Castaic Reservoir is increased.

#### Surface Water

Surface runoff contains salts dissolved from rocks in the tributary areas. Surface water is calcium bicarbonate in character. In 1974-75, low flows above the Los Angeles Narrows had an average TDS content of 818 and a total hardness of 370 mg/l.

#### Ground Water

The character of ground water from the major water-bearing formations is of two general types, each reflecting the composition of the surface runoff in the area. In the western part of ULARA, it is calcium sulfate in character, while in the eastern part, including Sylmar and Verdugo Basins, it is calcium bicarbonate. Ground water in ULARA is moderately hard to very hard.

Ground water is generally within the recommended limits of the USPHS Drinking Water Standards, except perhaps for wells in the western end of the valley having excess concentrations of sulfate and those in the lower part of the Verdugo Basin having abnormally high concentrations of nitrate.

Water quality studies indicate that, except for short periods, the quality of imported water from Owens River and Mono Basin and northern California is superior to local water. A comparison of the various water sources as to TDS, sulfate, and chloride content is shown in Figure 3. Representative mineral analyses of imported surface, and ground waters for 1974-75 are contained in Table 7. (Note: Records for water from the State Water Project are shown on a monthly basis since use commenced in May of 1972.)

City of Los Angeles' water quality data indicate that the long term trend of increasing TDS in ground water has changed significantly since the inception of Watermaster management. Water quality changes appear to have stabilized in the eastern portion at the San Fernando Basin and slowed in the western portion.

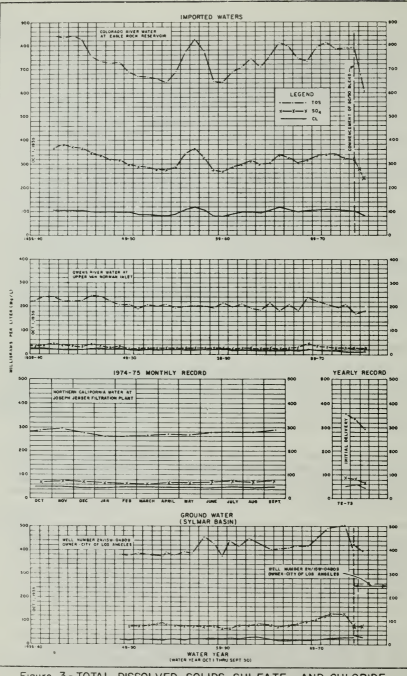


Figure 3-TOTAL DISSOLVED SOLIDS, SULFATE, AND CHLORIDE OF WATER SOURCES IN ULARA

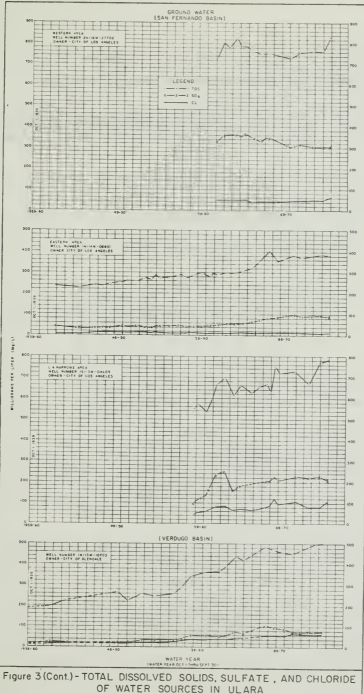


TABLE 7. REPRESENTATIVE MINERAL ANALYSES OF WATER

Well number	Date	ECx10 <sup>6</sup>	pН		2	Mineral	consti	tuenta :	in Mill:	igrams p lequival	er lite.	r (mg/l r liter	) (mg/l)		Total diasolved	Total hardnes
or source	sampled	at 25°C	Pn Pn	Ca	Mg	Na	К	co <sub>3</sub>	HCO 3	so <sub>4</sub>	C1	NO3	F	В	solids mg/l	as CaCO
						IMPO	RTED WAS	TERS								
Blended tate Project and Colorado Biver Water at Lagle Pock Peservoir	1974-75 (average)	986	8.16	1.98	14 1.16	146 6.34	3.8	1.0	143 2.34	239 4.97	82	1.8	0.30	0.23 0.07	605	158
wens Plyer Water at ther was Borman Peastwoir Inlet	1974-75 (average)	303	8.18	23 1.15	5.1	29 1.27	2.9	0.9	126 2.10	23	12 0.34	0.6	0.53 0.03	0.33 0.09	181	78
State Project Water at Joseph Jensen Filtration Flant (Effluent)	1974~75 (everage)	476	838	33 1.68	13.3 1.09	1.80	0.05	0.06	104	68	1.38	0.4	0.25	0.21	274	139
						SUR	FACE WAS	<u>rer</u>								
Los Angeles River at Sepulveda Blvd.	12-11-74	1,400	8.21	141 7.05	50 4.12	91 3.96	6	2.6	336	358 7.46	89 2.51	13 0.21			836	556
	5-7-75	1,580	8.64	115 5.75	52 4.28	154 6.70	7	3.8	182	185 3.86	12	10			1,074	500
Los Angeles Piver at	12-11-74	1,000	7.87	<u>56</u>	20 1.65	98	14 0.36	0.8	224 3.67	156 3.25	77	47 0.76	_		€08	220
Burtank-Western Wash																
	5-7-75	868	8.91	2.90	1.49	78 3.40	0.29	0.33	3.99	2.46	$\frac{62}{1.75}$	0.14	_		546	218
Los Angeles River at Brazil Street	12-11-74	1,420	8,22	131 6.55	39 3.21	86 3.74	7.5	1.8	228 3.74	382 7.96	111 3.14	38			910	486
	5-7-75	1,130	8.38	86 4.30	33 2.72	108 4.70	0.19	0.09	227 3.72	244 5.09	101 2.85	0.14			802	348
						GRO	UND WAT	ERS								
				(	San Feri	NANDO B	ASIN - 1	Western	PORT10	N)						
2N/16W-27F02 (Reseds No. 8)	10-23-74	1,320	7.30	6.60	2.39	3.49	1.3 0.03	0.3	280 4.59	305 6.36	1.75	0.36	0.30		832	480
				(	SAN FER	MANDO B	ASIN - 1	EASTERN	PORTIO	n)						
IN/15W-08B01 (No. Hollywood #19)	6-18-75	608	7.60	<del>70</del> 3.50	1.57	28	3.0 80.0	0.4	230 3.79	91 1,90	0.46	2 <sup>1</sup> 4 0.39	0.60		333	254
					(SAN FEE	RHANDO I	BASIN -	L. A. 1	NARROWS	)						
15/1:3W-04L0:3 (Pollock No. 6)	10-7-75	1,240	7.44	6.20	41 3.38	3.66	2.8	0.44	341 5.59	211 4.40	108 3.05	0.36	0.25	0.5	781	480
						(SYI	JIAR BAS	SIN)								
Carlon W	6-25-75	633	7.64	73 3.65	1.49	$\tfrac{31}{1\cdot 35}$	3.8	0.51	249	74	30 0.85	9.5 0.16	0.40	_	399	256
						(VERO	U'GO BAS	31K)								
1h/l3w-19FG3 (Glorietta no. 3)	5-1-74	650	7.00	<del>74</del> 3.70	$\frac{27}{2.19}$	2.48		0	189 3.10	74	62 1.75	<u>69</u>	0.50	_	500	295

#### State Water Project Water Recharge Study

A Subcommitte of the Advisory Board met throughout the year with LACFCD, DWR, and MWD representatives in an effort to study DWR's proposal to store water from the State Water Project in the San Fernando Basin. The San Fernando Basin study has been established as a prototype model for similar ground water basins throughout the state with the objective of developing the legal, financial, and physical means of storing water underground as a method of meeting or sustaining the firm yield of the State Water Project. This study recognizes the interest of the cities in storing water in their own behalf within the Basin.

The plan under investigation will rely on MWD facilities to convey State Project water from Castaic Lake to the Basin at the east portal of MWD's San Fernando Tunnel. With additional minor construction, water will be conveyed via existing flood control channels to Lopez, Pacoima, and Tujunga Spreading Basins. In addition, water will be stored through an exchange program whereby the cities within the Basin will receive State Project water directly into their system and would, in turn, leave a like quantity of water in the Basin.

The study involves the spreading and storing of up to 320,000 acrefeet over a five-year span to meet unforeseen shortages from the State Water Project due to extended outages of import facilities or exceptionally severe droughts. A report on the feasibility of this project should be out by the middle of 1976.

#### Ground Water Contamination by Gasoline

During the 1974-75 water year, progress continued toward abating gasoline pollution near Forest Lawn Cemetery. (The history of this major water quality problem was described in the 1968-69 and 1969-70 Watermaster reports.)

The Western Oil and Gas Association (WOGA) has continued its efforts to abate the pollution. California Regional Water Quality Control Board (CRWQCB), Los Angeles Region, and SWRCB are playing leading roles in ensuring effective, expeditious abatement. DWR has advised the Boards regarding the technical aspects of abatement; and the City of Los Angeles' Department of Water and Power (LADWP) and WOGA have effectively monitored the polluted area.

Nine progress reports have been submitted by WOGA to CRWQCB, Los Angeles Region, the most recent describing progress to date. Locations and other features currently related to the monitoring and pumping programs are shown in Figure 4. The cleanup program was discussed in the Watermaster's 1971-72 report.

Plans were initiated in 1972-73 to reduce the number of wells being pumped and monitored, and 17 have been destroyed since that time with the approval of CRWQCB, Los Angeles Region (Appendix D).

<sup>1/&</sup>quot;Ninth Progress Report to Los Angeles Regional Water Quality Control Board on Amelioration of Ground Water Contamination by Gasoline near San Fernando Road in Glendale and Los Angeles". July 1, 1975.



## FOREST LAWN, GLENDALE, LOS ANGELES

DEPARTMENT OF WATER RESOURCES, SOUTHERN DISTRICT, 1976

The monitoring situation as of July 1, 1975 is summarized as follows: There was a trace of liquid gasoline in FL-4 (upper), slight traces in wells 3 and 4, gasoline odors in wells 47 and 63, and slight gasoline odors in wells 48, 51, and 52. All other observation and pumping wells were free of odor.

Infrared analyses for hydrocarbons are performed weekly on samples collected by WOGA or by personnel of the LADWP, and analyzed by LADWP. Results have been quite low during the past year, except for a few wells (notably W-63 and FL-4 upper), and show an improving trend. During the period of this report, for example, all samples were 3.2 mg/1 or less, except for 14 mg/1 at W-63.

The CRWQCB granted a Permit to WOGA on 16 December 1974 for discharge from the Pittman tank into Sycamore Canyon Wash. The only remaining well in the San Fernando field (W-63) has been connected to a pipeline leading to the Pittman tank. The effluent from the Pittman tank has been meeting the requirements of the permit with one exception, namely the limit of 2.0 mg/l for total organic carbon (TOC). On 2 April 1975, WOGA requested the CRWQCB to either drop or raise this restriction on TOC. Information from the LADWP and the State Department of Health indicated that water from unpolluted wells have TOC values ranging from 2.0 to 5.0 mg/l. The CRWQCB will look into the rationale for the TOC limit.

In an attempt to minimize withdrawal of ground water from this area and in an effort to create hydraulic gradients that will move contaminated water into wells from which it can be withdrawn, WOGA has been pumping contaminated water from some wells and injecting clean aerated water into other wells. At the end of June 1975, for example, water was being pumped continuously from W-3, W-4, W-47, and FL-6.

At the same time, clean water from FL-6 was being aerated and injected into wells No. 2 and 53 during June 1975.

The operation of W-63 has been experimental in an effort to develop a continuous gradient from the Cox and Rosslyn fields toward the L. A. River. At the start of 1975 the well was not being pumped. From 9 February to 26 March, clean water was injected, then the well was pumped until 20 June 1975. As of 1 July 1975 it was not being pumped. This well occasionally exhibits traces of gasoline and it always has a gasoline odor.

In an effort to clean up FL-4 (upper), where a seal separates the casing for the upper aquifer from that for the lower aquifer, WOGA arranged with Forest Lawn and assisted in the construction of a pipeline so that Forest Lawn could use water from FL-2 in lieu of that from FL-4 (lower), starting on 29 April 1975. Thereafter, WOGA started to inject clean water into FL-4 (upper) in an attempt to move contaminated water from this area toward W-3 and W-4, which were being pumped. This effort was only partially successful. Injection was stopped on 27 June and Forest Lawn began pumping FL-4 (lower) for irrigation on 1 July 1975.

For the period from 1 January 1975 to 1 July 1975, WOGA has concentrated on the fourth objective established by the CRWQCB, namely to attempt to accelerate the final clean-up and removal of traces of gasoline. The three other objectives have all been well attained. These are: to monitor the areal extent of gasoline contamination, to remove any free gasoline, and to contain the spread of gasoline and its vapors. Work continues on the final clean-up. Wells that are no longer needed for monitoring purposes have been plugged and sealed in accordance with procedures and rules established by the City of Glendale and the joint L. A. County and City Health Department. An ultimate monitoring network and its rationale have been prepared for transmittal to the CRWQCB.

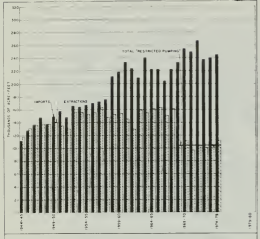


Figure 5- GROUND WATER EXTRACTIONS AND USE OF IMPORTED WATER
IN UPPER LOS ANGELES RIVER AREA



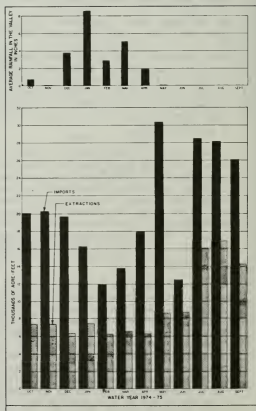


Figure 6 - MONTHLY WATER DEMAND AND AVERAGE RAINFALL IN UPPER LOS ANGELES RIVER AREA

DEPARTMENT OF WATER RESOURCES SOUTHERN DISTRICT 1976

#### III. WATER USE AND DISPOSAL

Water delivered for use in ULARA is either imported water, local ground water, local surface diversions, or a mixture, depending on the area and water system operation. During the 1974-75 water year, water purveyors in ULARA served approximately 356,000 acre-feet to their customers. Of this total, approximately 112,000 acre-feet were extracted and the remaining 244,000 acre-feet were imported. The Basin contains 548 wells, of which 171 are active and 377 are inactive, observation, test, capped, etc. No wells were drilled and nine were destroyed in 1974-75 (Appendix D).

The adjudication of ground water rights in ULARA restricted all ground water extractions, effective October 1, 1968. On that date, extractions were restricted to approximately 104,000 acre-feet per water year. This amounted to a reduction of approximately 50,000 acre-feet below the previous 6-year average.

Under the Judgment, no determination was made regarding overdraft or surplus in the Eagle Rock Basin. Therefore, no restrictions on ground water extractions have been imposed on that Basin.

Except for the Sparkletts Drinking Water Corporation and Deep Rock Water Company, there are no parties to the Judgment that extract water from Eagle Rock Basin. The safe yield of the Basin, under 1964-65 conditions, was set at 70 acre-feet.

The restriction on ground water extractions has been a great factor in the increase of imported water to ULARA during the past six years.

Figure 5 illustrates the annual ground water extractions and total water imported in ULARA, beginning with the 1944-45 water year. Note the change from 1968-69 through 1974-75.

It can also be noted that for 10 years before pumping was restricted, imports exceeded extractions by from 50,000 to 60,000 acre-feet per year and that for the seven water years, 1968-69 - 1974-75, the difference jumped to between 120,000 and 160,000 acre-feet. Due to restricted pumping in ULARA, any substantial increase in water demand in the future will show an increase of imports only.

Figure 6 provides an analysis of the monthly relationship between rainfall, ground water extractions, and imported supply. Data relates to all of ULARA and not to any one specific ground water basin therein. The precipitation values were obtained from stations on the valley floor (Table 1).

#### Ground Water Extractions

On April 26, 1968, the Watermaster wrote to all parties known to be active that ground water extractions in ULARA would be reduced and controlled by him. Control would be in accordance with the Judgment, which limits the amount of ground water each party can extract annually from each of the separate basins to an amount referred to as "Restricted Pumping".

TABLE 8. RESTRICTED PUMPING AND QUANTITIES EXTRACTED AND ASSIGNED (in acre-feet)

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	(1)	Allowable	Assign-	Allowable	())	(0)	Allowable
Party	Restricted	carryover	ments in	extraction	Amount	Balance	carryover
Party	Pumping	from	Restricted	1974-75	extracted	(4)-(5)=(6)	into
		1974-75	Pumping a/	$(1)\pm(2)\pm(3)=4$			1975-76
SAN FERNANDO BASIN							
Bartholomaus, William O. and							
Ellen S. Dubois	15.00	0.00	0.00	15.00	0.00	15.00	1.50
Burtank, City of	13,649.00	44.20	+981.00	, 14,674.20	14,636.97	37.23	, 37.23
Conrock Company	0.00	0.00 <u>a</u> /	+1,700.00 <u>b</u> /	1,700.00	1,865.47	-165.47 <u>c</u> 134.80	0.00 41.14
Forest Lawn Memorial Park Assoc.	814.00	448.42=/	-851.00	411.42	276.62		
Olerdale, City of	12,405.00	2,839.09 <u>e</u> /	0.00	15,244.09	13,898.44	1,345.65	1,240.50
Harper, Cecilia DeMille	0.00	0.60	+6.00	6.60	1.12	5.48	, 0.60
Livingston-Graham, Inc.	0.00	0.00	+470.00	470.00	536.71	-66.71 <sup>C</sup>	0.00
Lockheed Aircraft Corporation	239.00	0.00	-207.00	32.00	0.00	, 32.00	3.20
Los Angeles, City of	63,257.00	447.86	-3,550.00	60,154.86	60,154.861	0.00	-351.849
Firs ant to "Stipulation for							
Emergency Spreading and Extraction")		-5.638.52 <u>h</u> /		-5,638.52	7,162.931/	-3.580.45k	-3,580.45h/
,		,,,,,,,					
Milane, Celeste Louise	1.00	0.10		1.10	0.00	1.10	0.10
Vena, John and Barbara	0.00	-5.76		-5.76	0.96	-6.72	-6.72
Monteria Lake Association	0.00	-13.46		-13.46	0.00	-13.46 -11.20	, -13.46
Piverwood Ranch Mutual Water Co.m/	0.00	3.20 0.00	180.00	3.20 180.00	191.56	-11.20 <u>c</u>	0.00
Lears, Roebuck and Company	0.00	0.00	100.00	100.00	191.50	-11.50-	0.00
Southern Service Company, Ltd.	0.00	5.50	45.00	50.50	50.09	0.41	0.41
Sportsmen's Lodge, Inc.	0.00	0.60	0.00	0.60	10.14	-9.54	-9.54
Toluca Lake Property Owners' Assoc.	23.00	3.00	7.00	33.00	27.73	5.27	3.00
Valhalla Memorial Park	184.00	8.88	26.00	218.88	248.03	-29.15	-29.15
Van de Kamp's Holland Dutch Bakers, Inc.	93.00	8,60	-7.00	94.60	0.09	94.51	8.60
Walt Disney Productions	0.00	0.00	1,200.00	1,200.00	1,296.90	<u>-96.90</u>	0.00
·							
Subtotals	90,680.00	-1,847.69	0.00	88,832.31	100,373.02	-2,319.71	-2,654.88
EYLMAR BASIN							
Brown, Charles T.	0.00	-7.38	15.00	7.62	9.37	-1.75	-1.75
Church of Jesus Christ of the	0.00	-1.30	17.00	1.02	3.31	-1.17	-1.17
Latter Day Saints	0.00	-1.004.68		-1.004.68	0.00	-1,004,68	-1,004.68
Plumb and Hersh	609.00	60.90	-15.00	654.90	0.16	654.74	59.40
Los Angeles, City of	2,818.00	-4.85		2,813.15	2,992.78	-179.63	-179.63
Moordigian, Kisan	46.00	0.60		46.60	0.00	46.60	4.60
San Fernando, City of	2,737.00	684.66		3,421.66	3.135.26	286.40	286.40 <sup>n</sup> /
Subtotala	6,210.00	-270.75	0.00	5,939.25	6,137.57	-198.32	-835.66
VERDUGO BASIN							
Crescenta Valley County							
Water District	3,294.00	-314.34		2,979.66	2,952.41	27.25	27.25
Glendale, City of	3,856.00	385.60		4,241.60	2,503.01	1,738.59	395.60
Subtotals	7,150.00	71.26		7,221.26	5,455.42	1,765.84	422.85
ULARA TOTALS	104,040.00	-2,047.18	0.00				-3,067.69
				101,992.82	111,966.01		

a/ Refer to Table 11 and Appendix A for information concerning assignments of Restricted Pumping or prior ownership.

/ Acquired by the City of Los Angeles.

Whether the street of the stree

and des 1,996.59 acre-feet, authorized by the Advisory Board and Watermaster. See Chapter IV.

A sides extractions from Reseda Wells which totaled 1.27 acre-feet, and 7,162.93 acre-feet authorized by the Advisory word and Watermaster pursuant to the "Etipulation for Emergency Spreading and Extraction". See Chapter IV. instances year-end balance of parties to Stipulated Judgments.

Amount to be returned to basin by spreading imported water or foregoing right to extract water or by combination of both. See footnote (f).

 $<sup>\</sup>overline{k}$ / In 1974-75, the City returned 9,221.00 acre-feet by spreading, thus reducing the balance.

illowable carryover by special Watermaster authorization. Amount to be extracted in following two years. See Chapter IV of this report for details.

<sup>\*</sup> Does not reflect the California Supreme Court decision of May 12, 1975. (See page 10.)

Table 8 presents a balance sheet which summarizes each party's water account by listing its Restricted Pumping allowable carryover from 1973-74; (see Appendix A for changes); any additional allowable pumping as the result of a water right assignment; amount of ground water extracted during the 1974-75 water year; and the amount that can be carried forward to the succeeding water year.

To provide flexibility in the control of ground water extractions, the Judgment contains various provisions which allow parties to carry over into the succeeding water year a portion of their unused water right and, in some cases, to overextract. This flexibility clause was provided to assist the parties in meeting unforeseen emergencies in water demands. One provision allows parties to carry over from one water year to another any unused Restricted Pumping up to an amount not to exceed 10 percent of their Restricted Pumping.

The flexibility clause also allows parties to overextract up to an amount equal to 10 percent of their Restricted Pumping. However, any overextraction will be deducted from the Restricted Pumping in the succeeding water year. Chapter IV contains additional information on this provision.

In addition to the flexibility clause, the City of San Fernando is allowed, by the Judgment, to exceed its assigned Restricted Pumping in Sylmar Basin. The additional allowance for the City of San Fernando is described in the Judgment as "Physical Solution-Sylmar Basin". This provision allows the City of San Fernando to extract up to 850 acre-feet of water per year in addition to the amount that it has received under its Restricted Pumping. If the City of San Fernando takes, diverts, or extracts water in addition to its Restricted Pumping, it must immediately notify the City of Los Angeles and the Watermaster in writing, and the City of Los Angeles must reduce its extractions in an amount equal to the amount that the City of San Fernando has exceeded its rights. Chapter IV describes the 1974-75 operation.

The Judgment, in Section IV, also allows various parties to divert and extract water from the San Fernando Basin in accordance with the terms and conditions of the stipulated Judgments between the City of Los Angeles and said parties (Case No. 650,079). The City of Los Angeles, in turn, shall deduct from its Restricted Pumping for each year the aggregate amount of water extracted pursuant to the separate stipulated Judgments.

At the commencement of each water year, the City of Los Angeles advises the Watermaster of the estimated amount of water each party to the stipulated Judgments will pump during the water year (Appendix A). The City then reduces its extractions in the San Fernando Basin in an amount equal to the estimates. For each subsequent year, the City of Los Angeles will reduce its extractions by the amount of water that said stipulated parties' extractions exceeded the estimates for the preceding year. Should the stipulated parties' extractions be less than the estimate for that year, the City of Los Angeles may increase its extractions by that amount in the next succeeding year.

The February 1971 earthquake resulted in such heavy damage to the City of San Fernando's water facilities and the City of Los Angeles' terminal storage complex at Van Norman Reservoir that changes in allowable ground water extractions for these two parties were required. As a result, the City of Los Angeles was allowed to exceed its Restricted Pumping in the San Fernando Basin pursuant to the "Stipulation for Emergency Spreading and Extraction" (Appendix A, 1970-71 report). Table 8 shows a separate accounting of this item. The City of San Fernando, in turn, was allowed to extract the unused 1970-71 water right balance of 1,526.06 acre-feet in the ensuing three water years. A further explanation of this authorization and extension is discussed in Chapter IV.

The metered ground water production from each active well is listed by basin and by party in Appendix B, Table B-1. This tabulation presents the total ground water production as reported by each party. Plates 6 and 7 depict the service area wherein each party delivers its water supply.

#### Extractions by Nonparties

In order to keep the parties and the Court apprised of all the ground water extractions within ULARA, the Watermaster has attempted to collect information on nonparty ground water extractions.

A nonparty is an entity which was not named in the ULARA water right suit. These nonparties and parties which were dismissed by the court do not come under the jurisdiction of the Watermaster.

To the best of the Watermaster's knowledge, WOGA, The Metropolitan 'Water District of Southern California (MWD), and Glen A. Berry are the only nonparties extracting ground water in ULARA.

No report on ground water extractions is made as to the parties dismissed from the action: Glenhaven Memorial Park, Incorporated; Los Angeles County Waterworks District No. 21, etc., which are still active pumpers in the hill and mountain areas of ULARA.

Ground water extracted by MWD and WOGA is also shown in Table B-1. Extractions by Glen A. Berry are estimated at 3 acre-feet per year (see Chapter IV) and are not shown in Table B-1.

#### Water Wells in ULARA

The Report of Referee described the wells in ULARA according to a number-location identification system devised by the Los Angeles Flood Control District. However, the Watermaster has redesignated the wells in accordance with his identification system.

A State Well Numbering system was adopted by the State several years ago that utilizes the U. S. Public Land Survey System. A graphical illustration and description of the coding system in ULARA is shown in Figure 7.

Each water well in ULARA was assigned a State Well Number to simplify the administration of the Judgment and the monitoring of ground water extractions. A cross-index between State Well Numbers and the county numbers was completed in March 1972 and made available to all interested parties.

Plate 2 on page 17 shows the location of all wells (party and nonparty) known to be in existence by the Watermaster as of September 30, 1975. The wells are plotted and coded in accordance with the above procedure and that shown in Figure 7.

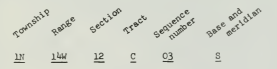
Wells reported to the Watermaster as having been drilled or destroyed in 1974-75 are listed in Appendix D.

As a matter of course, the Watermaster locates all new wells by survey and assigns a new State Well Number. The parties that submit detailed information as to the location of the well will preclude the Watermaster's requirement for a survey. Each party is required to notify the Watermaster whenever a new well is drilled or a well is destroyed.

State well numbers that identify each water well in ULARA are derived from a system based on the U.S. Public Land Survey. Each number consists of township and range designation, a section number, a letter representing the 40-acre tract in which the well is situated, a sequence number indicating the chronological order in which the well number was assigned, and a letter

representing the base and meridian. The last letter is frequently omitted from well numbers in a single area because all wells there share a single base and meridian. Well numbers are assigned by the Watermaster.

The components of well No. 1N/14W-12C03S, for example, are identified in the following breakdown:



The derivation of the components is illustrated below:

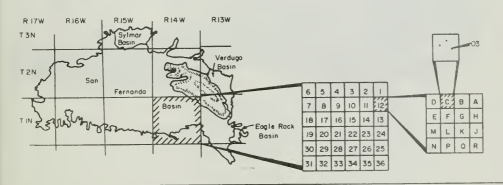
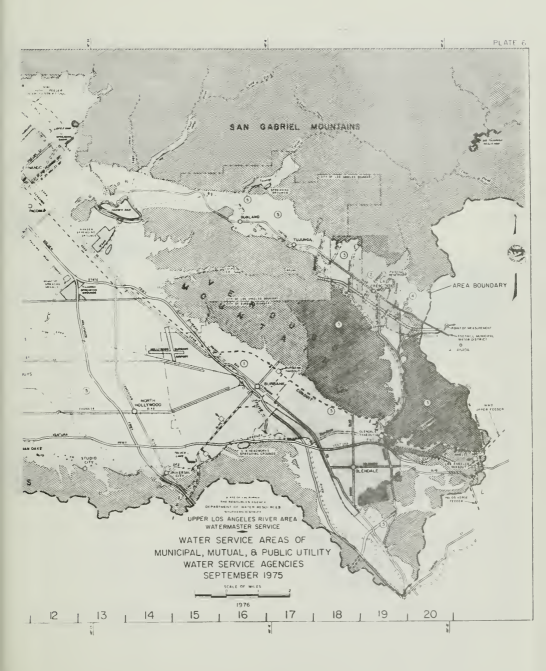
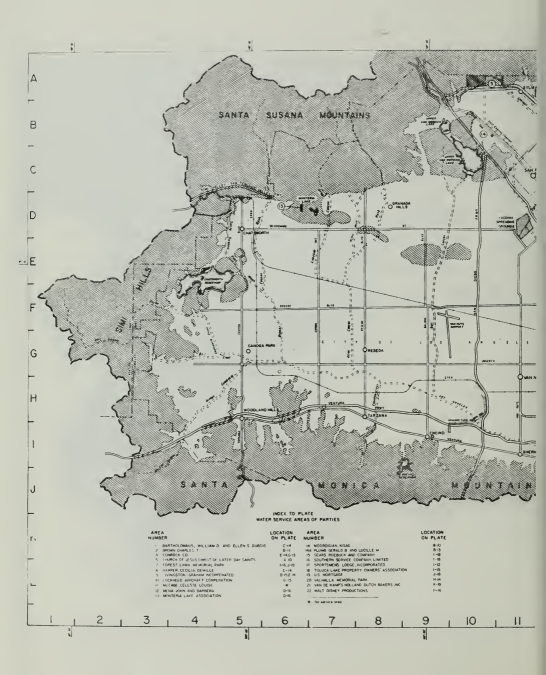
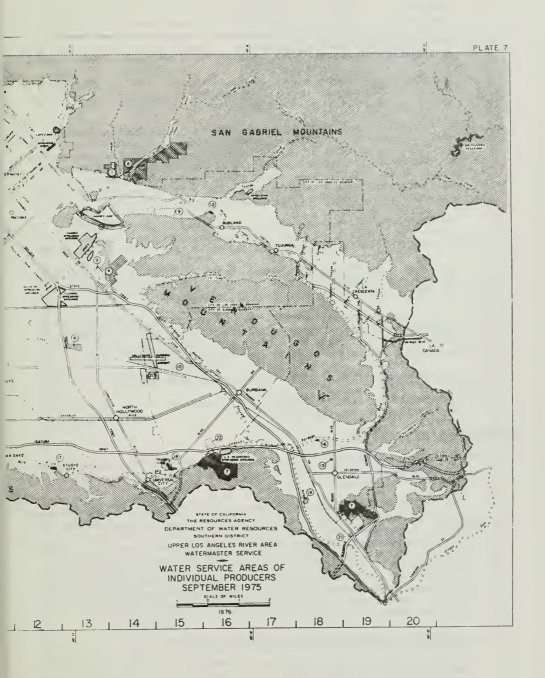


Figure 7. SYSTEM FOR WATER WELL IDENTIFICATION









#### Imports and Exports of Water

Residential, commercial, and industrial expansion in ULARA requires the importation of additional water supplies to supplement that provided by the ground water basins. The City of Los Angeles and MWD have kept abreast of this demand by continuing to expand their facilities for the importation of water.

The City of Los Angeles now has a second aqueduct capable of bringing in an additional supply of Owens River and Mono Basin water at the rate of more than 130 million gallons a day.

In addition to the City's aqueducts, MWD's Colorado River aqueduct delivers water to the Cities of Burbank, Glendale, Los Angeles, and San Fernando. On November 9, 1971, by unanimous approval of a resolution by MWD's Board of Directors, the City of San Fernando became a member agency of MWD. Thus, San Fernando can now obtain supplemental water on a permanent basis from MWD supplies and participate in all programs for the future development and distribution of such water.

The Crescenta Valley County Water District and La Canada Irrigation District also import Colorado River water through the facilities of the Foothill Municipal Water District, which is a member agency of MWD.

The State Water Project now delivers water from northern California to MWD at Castaic Reservoir, thence through the MWD Foothill Feeder to the Joseph Jensen Water Filtration Plant in ULARA.

Exports from ULARA, exclusive of sewage, are limited to the City of Los Angeles, which exports imported and ground water. Table 9 summarizes the nontributary imports and exports from ULARA. Ground water imports and exports in and out of ULARA are listed in Table 10.

Facilities importing nontributary water are shown on Plate 6, page 45.

The 18-foot San Fernnado Tunnel will be completed to its terminus at Lopez Wash on November 25, 1975.

#### Physical Data by Basins

To comply with the Court's directive, the Watermaster has collected and summarized data in Table 10 which show the water supply and disposal in each of the basins.

The information for Table 10 was submitted by the parties. In instances where estimates were made, such as water delivered to hill and mountain areas, sewage exported, etc., estimates were made by the parties and based upon methods consistent with previous estimates computed by SWRCB for the San Fernando Valley Reference. The Watermaster likewise made computations of subsurface outflows based on similar computations made by SWRCB. The Cities of Clendale and Burbank are reevaluating the quantities delivered to hill and mountain areas due to possible misinterpretation of referee's boundary lines between the valley fill and hill and mountain areas.

Some of the figures submitted for Table 10 are partially estimated, due to lack of information at the time of submittal. However, the actual figures based on measured values are subsequently submitted to the Watermaster for his permanent records. The revised data are available from the Watermaster on request.

TABLE 9. ULARA IMPORTS AND EXPORTS

G		ity, in acre-		
Source and Agency	1973-74		1974-75	
TNDADDC				
IMPORTS				
Colorado River Water				
Eurbank, City of Crescenta Valley County	0		0	
Water District	1,046		1,235	
Glendale, City of	80		0	
Los Angeles, City of	4,621		2,719	
La Canada Irrigation District	837		636	
Las Virgenes Municipal	031		0,00	
Water District (nonparty)	0		0	
San Fernando, City of	22		0	
		6,606		4,590
		-,		. ,,,,,
Northern California Water				
Burbank, City of	11,127		8,115	
Crescenta Valley County	,,			
Water District	0		267	
Glendale, City of La Canada Irrigation	8,951		9,518	
District	0		148	
Las Virgenes Municipal				
Water District (nonparty)	2,806		7,881	
San Fernando, City of	0		0	
		22,884		25,929
Owens River Water				
Los Angeles, City of		446,059 <sup>a</sup> ,b		440,810 <sup>b</sup> /
		475,549ª/		
Total		475,549		471,329
EXPORTS				
Owens River Water				
		020 001.8/		007 010
Los Angeles, City of		-232,204ª/		-227,048
Net Import		243,345 <sup>a</sup> /		244,281
	•			
a/ Last year's figure was undated				

a/ Last year's figure was updated.

b/ This value represents the summation of the gross amount of water delivered to and exported from ULARA. It does not include operational releases, reservoir evaporation, and water spread during the year.

TABLE 10 SUMMARY OF WATER SUPPLY AND DISPOSAL BY BASINS (in acre-feet)

Water source and use	City of Burbank	City of Glendale	City of Los Angeles	City of San Fernando	All others	Total
	Dut bank 1		RNANDO BASIN	Dan Pernando	TALL OTHERS	10001
Extractions						- 1
Total quantity Used in valley fill	14,637 13,797	13,898 8,646	67,318 <mark>ª/</mark> 11,220	0	4,722 4,520 <u>b</u> /	$100,575\frac{a}{b}$ / $38,183\frac{b}{b}$ /
Imports						
Colorado River Water	0	0	660	0		660
Owens River Water Horthern Calif. Water Ground Water from	8,115	6,284	433,683 0	0	7,881	433,683 22,280
Sylmar Basin			2,993	2,977	0	5,970
Exports						
Ground water:		4,198	•		•	1, 200
to Verdugo Basin out of ULARA		4,190	0 59,093		0	4,198 59,093
Owens River Water:	No. to		227,048			227,048
to Eagle Rock Basin			1,750		0	1,750
Colorado River: to Verdugo Basin Northern Calif. Water:		0	0		0	0
to Verdugo Basin	Apple state	3,236				3,236
Water delivered to hill and mountain areas						
Ground water	840	1,054	0	0	0	1,894
Owens River Water Colorado River Water		 0	35,008 660			35,008 660
Northern Calif. Water	465	773	0	ō	7,881	9,119
Water outflow						
Surface						64,141 <sup>c</sup> /
Subsurface Sewers	12,021 <u>d</u> /	18,124	76,610	1,676		108,431
		SYLI	1AR BASIN			
Extractions						
Total quantity Used in Valley Fill	==	==	2,993 0	3,135 294	192 9 <u>e</u> /	6,320 303
Imports						
Owens River Water			6,155			6,155
Exports						
Ground water: to San Fernando Basin			2,993	2,977	0	5,970
Water delivered to hill and mountain areas						
Owens River Water			338			338
Water outflow						0/
Surface:						5,000 <sup>1</sup>
to San Fernando Basin Cewers						427
COWCES			770	166	0	936

TABLE 10: SUMMARY OF WATER SUPPLY AND DISPOSAL BY BASINS (Continued) (in acre-feet)

#### **VERDUGO BASIN**

Water source and use	Creacenta Valley County Water District	City of Glendale	La Canada Irri- gation District	City of Los Angeles	Total
Extractions					
m-1-1	0.000	2,504			- 1-0
Total quantity Used in valley fill	2,952	2,504	0	0	5,456
	2,002	- ,	v	· ·	7,001
Imports					
Colorado River Water	1,235	0	636	0	1,871
Swens River Water		~-		972	972
Northern Calif. Water Ground water from:	267	3,234	148	0	3,649
San Fernando Basin		4,198		0	4,198
Exports	0	0	0	0	0
Water delivered to hill and mountain areas					
Colorado River Water	46	0	0	0	46
Owens River Water				313	313
Northern Calif. Water	0	363	0	0	363
Ground water from:		278			260
Verdugo Basin San Fernando Basin	91	472	0	0.	369 472
Water outflow					
Surface					5.588 <u>B</u> /
Subsurface:					
to Monk Hill Baein					300h/
to San Fernando Basin			0	0	62
Sevage	0	1,680	0	0	1,680

#### **EAGLE ROCK BASIN**

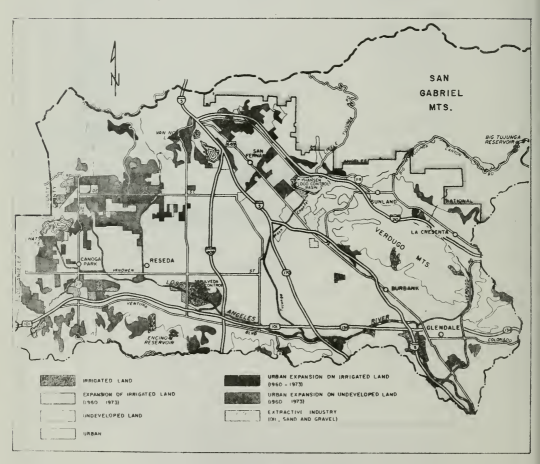
Water source	City of Los Angeles	Deep Rock Water Company	Sparkletts Drinking Water Corporation	Total	
Extractions					
Total quantity Used in Valley Fill	0	6	129 0	135 0	
Imports					
wens River Colorado River Cround water	1,750 2,059 0			1,750 2,059 0	
<u>bxpcrtt</u> fround water	0	6	179	135	
water despress 1 to to 1					
- Joads Tyver Water See Tyer Water	1,313 671			1,313 671	
artic at the				50 <u>k</u> /	
(wer)	1,990	0	0	1,990	

- a/ Exitudes production from Reseds wells which amounted to 1 acre-feet.
- a/ kx\_ludes production from Reacda wells which amounted to 1 acre-feet.
  b/ Excludes production of 202 acre-feet by Western Oil and Gas Association (nonparty).
  c/ Measured at Station F-57C where the 29-year mean (1929-57) base low flow is 7,560 acre-feet.
  d/ Includes reclaimed waste water which infiltrates into the ground water basin after being discharged in L. k. River and while in route to gaging station F-57C.
  e/ ixeludes 183 acre-feet of water from San Fernando Tunnel which is being built by MMD.

- Surface outflow is not measured. Calculated average surface outflow by Mr. Laverty SF Exhibit 57.
- g/ Information obtained from Station F-252R.
- h/ based on 29-year average (1929-57).
- // Information not available. No. 2 to Report of Referee for dry years 1960-61. Currently, data not available for direct evaluation.

A land use inventory of Coastal Los Angeles County, including ULARA, was conducted by DWR and was reported in the District Report "Coastal Los Angeles County Land-Use Study, 1973". The study, based on January and February 1973 aerial photography, was conducted from August 1973 to September 1974.

Water use is intimately associated with land use. Results from this study are extremely valuable to water planners. Detailed land use tabulations and the District Report are available for inspection in DWR's Southern District office. Shown below are the 1973 land-use characteristics for ULARA as surveyed and depicted in the above mentioned report.



LAND-USE CHARACTERISTICS

#### IV. ADMINISTRATION OF THE JUDGMENT

The Department of Water Resources, as Watermaster of ULARA, administers the Judgment and keeps the Court fully apprised of any violations or changes in administration.

#### Assignments of Restricted Pumping

In accordance with the provisions of the Judgment, the Watermaster records all changes of ownership, transfer, or assignment of Restricted Pumping rights. Table 11 lists all assignments, parties, and amounts involved. Appendix A records the documents used to assign Restricted Pumping rights by each of the parties as of September 30, 1975. During the 1974-75 water year, the City of Los Angeles submitted estimates on the amounts to be extracted by those parties having separate stipulated Judgments with the City. The clause that allows the parties with stipulated Judgments to extract ground water under the City of Los Angeles' Restricted Pumping right is covered by Section V, Paragraph 2 of the Judgment. The City of San Fernando did not exercise its right to purchase water from the City pursuant to the "Physical Solution-Sylmar Basin", which is described in Section VII, Paragraph 2 of the Judgment.

TABLE 11. ASSIGNMENTS OF RESTRICTED PUMPING

Party	Assignment and amount, in acre-feet		int,	Party
	<u>s</u>	an Fernando Basi	<u>in</u>	
Pursuant to Stipulated Judgments				
Conrock Companya/	Stipulated	1,700.00b/	from	Los Angeles, City of
Livingston-Graham, Inc.	Stipulated	470.00b/	from	Los Angeles, City of
Sears, Roebuck and Company	Stipulated	180.00b/	from	Los Angeles, City of
Walt Disney Productions	Stipulated	1,200.00 <u>b</u> /	from	Los Angeles, City of
Pursuant to License				
Burbank, City of	Licensed	800.00	from	Forest Lawn Memorial Park Association
Burbank, City of	Licensed	181.00	from	Lockheed Aircraft Corporation
Harper, Cecilia de Mille	Licensed	6.00	from	Forest Lawn Memorial Park Association
Los Angeles, City of	Granted	0.00	from	Riverwood Ranch Mutual Water Company
Southern Service Company Toluca Lake Property Owner's	Licensed	45.00	from	Forest Lawn Memorial Park Association
Association	Licensed	7.00	from	Van de Kamp's Holland Dutch Bakers, Inc
Valhalla Memorial Park	Licensed	26.00	from	Lockheed Aircraft Corporation
		Sylmar Basin		
Pursuant to License				
Brown, Charles T.	Licensed	15.00	from	Fidelity Federal Savings and Loan
Plumb and Hersh	Granted	609.00	from	Fidelity Federal Savings and Loan

a/ Formed by merger of California Materials Company and Consolidated Rock Products Company.

b/ Estimate submitted by City of Los Angeles, see Appendix A.

In addition to the Cities of Los Angeles and San Fernando, a number of parties availed themselves of the opportunity to license water rights to meet their demand.

The Watermaster was notified that, by mutual agreement, the license between Sportsmen's Lodge, Incorporated and Forest Lawn Memorial Park for 10 acre-feet of Restricted Pumping during 1973-74 was voided. (See Table 11 in the 1973-74 Annual Report). The change in carryover has been incorporated in Table 8.

In order that a water right license or sale agreement be in force during the water year, it will be the Watermaster's policy that it be signed before or during the water year in question. Failure to submit a license or sale document to the Watermaster by August 31 of the water year in question may be considered evidence that such an agreement was never consummated during such water year.

#### Overextractions

In restricting ground water extractions in ULARA, it was foreseen that there would be unavoidable fluctuations in water use occurring from year to year. Therefore, the flexibility clause was included in the Judgment allowing each party to vary its extractions within reasonable limits so that it could pump more or less than its Restricted Pumping with equivalent debits or credits being applied to its extractions in the subsequent water year.

The provisions of Section VIII of the Judgment allows each party a flexibility of 10 percent of its Restricted Pumping right. In other words, a party may underpump or overpump by 10 percent of its Restricted Pumping and in the succeeding water year increase or decrease (whichever is applicable) its pumping by the same amount. Table 12 summarizes all overextractions and violations of the Judgment.

Of the 12 parties that exceeded their allowable extractions for 1974-75, six were in violation of the Judgment.

The parties in violation are subject to possible court action. Recommendations are discussed under "Findings, Determinations and Recommendations by the Watermaster".

Table 12 also lists Conrock Company, Livingston-Graham, Inc., and Sears, Roebuck and Company, which are parties that are subject to a Stipulated Judgment with the City of Los Angeles. These parties' extractions, in excess of the estimates submitted by the City, will be adjusted against the City's Restricted Pumping right during the 1975-76 water year. As such, the parties in question are not considered to be in violation of the Judgment.

#### TABLE 12. OVEREXTRACTIONS \* (in acre-feet)

	(1)	(2)	(3)	(14)		Dyerextract.	una
	Restricted pumping*	Allowable carryover from 1973-74	Allowable extraction 1974~75 (1)*(1)*(3)	Amount extracted	Amount 3 = (4)=(5)	Allowable b/	In percent
a Ferrando Basin							
Tunrock Dereny	1,700.00	0.00	1.700.00	1.865.47	-165.47	c/	
.v.ngston-Tranam, In.	470.00	0.00.	470.00	536.71.,	-66.71,		
As Asseies, ity f	59,707.00	-5,190.66 <u>4</u> /	54,516.34	67,317.79 <sup>©</sup>	-3.580.45 <sup>1</sup>	6.327.70E'	.66 E
'ena, 'ohn and barbara	0.00	-5.76	-5.76	0.96	-6.72	0.00	<u>h</u> /
: teria Laze Associat.	0.00	-13.46	-13.46	0.00	-13.46		
verw d hanch Mutual water	0,00	3.20	3.20	14.40	-11.20	0.00	
ear . Roebuck and Company	180.00	0.00	180.00	191.56	-11.56		
portaments Ludge, Inc	0.00	0.60	0.60	10.14	9.54	0.00	
a_hea (emorial Fark	210.00	8.88	218.88	248.03	-29.15	21.00	13.88 <u>h</u>
elt Disney Productions	1,200.00	0.00	1,200,00	1,296,90	-96.90	c/	
Subtotels	63,467.00	-5,197.20	58,269.80	71,481.96	-3,991.16		
							. h/
rown, Charles T.	15.00	-7.38	7.62	9.37	-1.75	1.50	11.67h
nurch of Jesus Christ of the LDS	0.00	-1,004.68	-1.004.68	0.00	-1,004.68	0.00	
os Angeles, City of	2,818.00	-4.85	2,813.15	2,992.78	-179.63	281.80	6.37
Jubtotals	2,833.00	-1,016.91	1,816.09	3,002.15	-1,186.06		
Totels	66,300,00	-6,214.11	60,085.89	74,484,11	-5.177.22		

#### Findings, Determinations, and Recommendations by the Watermaster

The Watermaster finds six parties in violation of the Judgment as a result of overextractions during the 1974-75 water year. The parties in violation are John and Barbara Mena, Monteria Lake Association, Sportsmen's Lodge, Inc., Valhalla Memorial Park, Charles T. Brown, and The Church of Christ of Latter-Day Saints.

John and Barbara Mena extract approximately 1 acre-foot a year for domestic purposes; they have not been requested by the Watermaster to lease water rights to make up their overextractions. In the view of the small amount of extraction involved, the Watermaster recommends no action be brought against John and Barbara Mena at this time.

Monteria Lake Association has not extracted any water since the 1968-69 water year; however, the Association's account continues to show an accumulated carryover deficit since they have not leased any water rights to offset the accumulated overextractions. They were advised on March 5, 1971 that they eliminate their deficit; to date the Association has not taken any action. Therefore: THE WATERMASTER DOES HEREBY RECOMMEND THAT THE COURT TAKE ACTION AGAINST MONTERIA LAKE ASSOCIATION FOR NONCOMPLIANCE.

a Pefer to Column (1)+(3), Table 8.

E) "Deputed as 10 percent of Column (1) unless otherwise noted.

E) "Deputed as 10 percent of Column (1) unless otherwise noted.

E) Tarty entitled to extract ground water per atipulated Judgment with City of Los Angeles. The City will, in succeeding water year, decrease its extractions by the account of the overextraction shown under Column (5).

Includes 1,165.93 acre-feet overextracted in 1917-11 and 1913-14 pursuant to "Stipulation for Emergency Spreading and Extraction."

E) Includes 1,165.93 acre-feet overextracted in 1917-11 and 1913-14 pursuant to "Stipulation for Emergency Spreading and Extraction."

E) Includes 1,165.93 acre-feet overextracted in 1917-15, the City returned 9,261.00 acre-feet by spreading, in reducing the balance.

E) For City of Los Angeles, the sllowable overextraction is 10 percent of its "Secticed Pumping" shown in Column (1) of Tuble 8.

New York of the Violation of the Judgment either as a result of having a zero water right or having acceeded its allowable extraction

Applies to detectant. In a James, to every treatment of its "Restricted Pumping" shown in Column (1) of Table 8. b Party in violation of the Judgment either as a result of having a zero water right or having exceeded its allowable extraction by 10 percent of its "Restricted Pumping" as no 10 Column (1).

<sup>1/</sup> company incorporated with City of Los Angeles.

<sup>\*</sup> Does not reflect the State Supreme Court decision of May 12, 1975. (See page 10.)

Sportsmen's Lodge, Inc. negotiated a lease with Forest Lawn Company during the 1973-74 water year which was voided. This resulted in inadequate carryover from 1973-74 into 1974-75 to satisfy their water needs for 1974-75. They have taken action to cover their overextraction. The Watermaster recommends no action be brought against Sportsmen's Lodge, Inc.

Valhalla Memorial Park has taken action to cover their overextraction. The Watermaster recommends no action be brought against Valhalla Memorial Park.

Charles T. Brown's overextraction was only slightly above the 10% limit and he is taking action to lease sufficient rights to cover the overextraction and his 1975-76 water needs. The Watermaster recommends no action be brought against Charles T. Brown.

The Church of Jesus Christ of Latter-Day Saints has not reported any extractions of ground water since June 1973 and has not appeared to make any effort to eliminate its accumulated overextractions. At the conclusion of the 1971-72 water year, it was advised by the Watermaster of the considerably large amount of overextraction and was asked to please advise the Watermaster what action it would take to correct the cited deficiency. As of January 15, 1976, no notification has been received by the Watermaster. Therefore: THE WATERMASTER DOES HEREBY RECOMMEND THAT THE COURT TAKE ACTION AGAINST THE CHURCH OF JESUS CHRIST OF LATTER-DAY SAINTS FOR NONCOMPLIANCE.

As a result of the February 9, 1971, earthquake and the shutdown of the First Los Angeles Aqueduct during the period from February 26, 1974 to April 4, 1974 for major repair work, the City of Los Angeles had to depend on its ground water to meet water demand. To help solve the problems caused by these emergencies, the City requested permission to extract pursuant to the provision of the "Stipulation for Emergency Spreading and Extraction". The City's requests were approved by the Watermaster and the ULARA Advisory Board. The extractions are subject to repayment by either spreading or curtailment of ground water extractions in future years.

As of September 30, 1975 this report shows that the City had 3,580.45 acre-feet under the special account.

Following is a summary of the City's account pursuant to the Stipulation and does not reflect the California Supreme Court decision of May 12, 1975.

Water Year	Extraction (A.F.)	Spreading (A.F.)
1970-71 1973-74 1974-75	2.055.92 4,659.60 7,162.93	1,077 0 _9,221
Totals Amount Spread	13,878.45 10,298.00	10,298
Remaining	3,580.45 A.F.	

(A copy of the Stipulation for Emergency Spreading and Extraction is shown in Appendix A of the 1970-71 Watermaster report.)

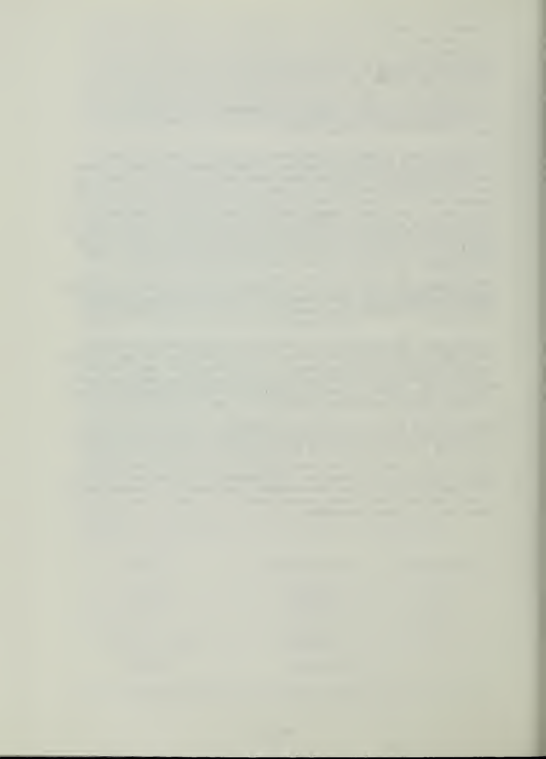
During the February 4, 1972 ULARA Advisory Board meeting, a motion was approved for the City of San Fernando to be allowed to extract its unused water right during the subsequent three water years. The Watermaster concurred in view of the emergency resulting from the 1971 earthquake, which prevented the City from pumping its share of ground water from the Sylmar Basin.

The Watermaster subsequently approved, subject to the continuing jurisdiction of the Court, the City of San Fernando's allowable carry-over of extraction during the three subsequent water years, amounting to the 1,526.06 acre-feet it was unable to use in 1970-71. During the 1971-72 and 1972-73 water years, the City extracted 288.43 and 227.11 acre-feet of carryover, respectively, leaving 1,010.52 acre-feet which it could have extracted during the 1973-74 water year. On September 5, 1974, the City asked for an additional extension of two years through the 1975-76 water year to complete the extraction of its water right entitlement, since it could not fully utilize it in 1973-74.

That request was submitted to the Advisory Board on September 19, 1974, and was approved. The Watermaster has therefore extended the 1973-74 balance of 684.66 acre-feet to be used during the water years 1974-75 and 1975-76.

As mentioned in Chapter III, to the best of the Watermaster's knowledge and information on hand, Glen A. Berry, WOGA, and MWD are the only nonparties extracting ground water in the three ground water basins. The Watermaster has approved the latter two operations which are necessary for the control of gasoline pollution at Forest Lawn and the construction of the San Fernando Tunnel of the MWD Foothill Feeder.

Glen A. Berry drilled a well at his residence in Chatsworth on March 3, 1972, and is currently extracting ground water for his lawns, shrubs, and trees. He was informed on June 20, 1972 of the ULARA Judgment, which restricts ground water use in ULARA and places the use thereof under the Court's jurisdiction. The Watermaster has not tested the well capacity and at this time estimates the water use at approximately 3 acre-feet per year, based on water use of 2.8 acre-feet per acre per year used for lawns and shrubs.



#### V. ADMINISTRATIVE COSTS

ULARA was established as a "Watermaster Service Area" in accordance with Part 4, Division 2, of the California Water Code. Pursuant to the provisions of its Section 4201, the cost of Watermaster Service is payable one-half by the State and one-half by the parties. Thus, the parties are assisted by the State in distributing the water economically.

On the other hand, the Judgment describes the procedures for apportioning the costs among the parties and how it should be collected. It requires that each year the Watermaster prepare a tentative budget covering the forthcoming July 1 to June 30 fiscal year. (Watermaster Service and the annual report are on a water year basis, i.e., October 1 through September 30.)

The Judgment also provides that the parties' share of the budget be borne by each party in the proportion that its "Mutual Prescriptive Right" bears to the total "Mutual Prescriptive Right" of all parties in ULARA. However, no party having 50 acre-feet or less of "Mutual Prescriptive Right" shall be assessed any charges.

The Watermaster is required to include the tentative budget and its apportionment in the annual report, so that it may be reviewed and approved by the Advisory Board on or about February 1 of each year. The tentative budget is subsequently mailed to the parties as part of the annual report on or before March 1 of each year. If there are any objections to the budget, they must be presented in writing to the Court and to the Watermaster within 30 days (on or before March 31) after the mailing of the annual report. If no objections are received, the budget becomes final.

Invoices are mailed on or about April 1 and all payments must be received, whether objections are filed or not, within 60 days (on or before May 1) after mailing of the annual report.

#### Approved Budget for 1974-75

In accordance with the Judgment, the Watermaster submitted a budget for the fiscal year July 1, 1974 through June 30, 1975 as part of its 1972-73 annual report. The tentative budget and annual report were reviewed and approved by the Advisory Board on February 4, 1974.

The parties had 30 days after the mailing of the annual report to submit their objections to the tentative budget. No objections were received by March 31, 1974 and the budget became final. Table 13 presents the 1974-75 budget as approved by the Advisory Board and parties.

Invoices for each party's proportionate share of the budget were mailed on or about April 1 and all payments were received prior to the deadline of May 1, 1974. Each party's proportionate share of the 1974-75 budget is shown in Table 14. A recapitulation for the Cities of Glendale and Los Angeles is made since they are billed in two separate basins.

TABLE 13. APPROVED BUDGET FOR 1974-75

ULARA Watermaster Service Area	
	.9,085 7,113
TOTAL BUDGET	\$26,198
Gne-haif payable by State	\$13,099
One-half payable by parties to Judgment Less estimated funds on hand July 1, 1974	\$13,099 1,099
Amount to be billed	\$12,000
	E OF CALEFORNIA
UPPER LOS ANGELES RIVER STATE AREA ADVISORY BOARD The: DEPARTMENT	Resources Agency F OF WATER RESOURCE
UPPER LOG ANGELES RIVER AREA ADVISORT BOARD  By Robert James By Chairean Sou	Resources Agency

TABLE 14. APPORTIONMENT OF PARTIES' SHARE OF 1974-75 BUDGET

Party	Mitually Prescriptive Right, in acre-feat		portionment to be paid
an Perpando Basin			
Burbank, City of	17,760	\$	1,670.31
Porest Lawn Hemorial Park			
Association	1,060		99.69
Olemdale, City of	16,141		1,518.05
Lockheed Aircraft Corporation	310		29.16
Los Angeles, City of	82,310		7,741.17
Valhalla Hemorial Park	240		22.57
Van de Kemp's Holland			
Dutch Bakers, Icc.	120		11.29
erdugo Besin			
Crescenta Valley County			
Water District	1,988		186.97
Glendale, City of	2,327		218,85
lylmar Besin			
Fidelity Federal Savings and			
Loan Association	527		49.56
Los Angeles, City of	2,440		229.48
San Pernando, City of	2,370		222.90
TOTALS	127,593		12,000.00
scapitulation for:			
Glandale, City of	18,468	\$	1,736.90
Los Angeles, City of	84,750	3	7,970.65

TABLE 15. STATEMENT OF JULY 1, 1974 - JUNE 30, 1975 INCOME AND EXPENDITURES

Item	Parties	State	Parties and State	
ncome				
From 1974-75 budget Balance from 1973-74	\$12,000.00 2,966.00	\$13,099.00 0.00	\$25,099.00 2,966.00	
TOTAL INCOME	\$14,966.00	\$13,099.00	\$28,065.00	
xpenditures .				
Salaries and wages Operating expenses	\$9,039.72	\$9.039.73	\$18,079.45	
Miscellaneous indirect cost <sup>8</sup> / Truck rental & operation Printing annual report Electronic machine computing Other	3,103.63 408.92 154.22 275.23 75.04	3,103.63 408.91 154.22 275.22 75.05	6,207.26 817.83 308.44 550.45	
TOTAL EXPENDITURES	\$13,056.76	\$13,056.76	\$26,113.52	
BALANCE	\$ 1,909.24°	\$ 42.24	\$ 1,951.48	

 $<sup>\</sup>underline{u}/$  kent, utilities, auto rental, communications, retirement, employee's health plan,

During the sixth year of Watermaster Service, the work load increased slightly. As a result, the expenditures in 1974-75 were higher when compared with the 1973-74 fiscal year.

and workman's compensation insurance.

 $<sup>\</sup>underline{b}/$  zeneral supplies, travel-in-state, training.  $\underline{c}/$  Total credit to parties in 1975-76 fiscal year, subject to delayed charges or credits.

Income and expenditures for Watermaster Service during the 1974-75 fiscal year are shown in Table 15. In accordance with the California Water Code, any credit or debit balance remaining at the end of the fiscal year is carried forward into the succeeding fiscal year. The parties' share of the carryover into the 1975-76 fiscal year totaled \$1,909.24.

#### Approved Budget for 1975-76

The tentative budget for the fiscal year July 1, 1975, through June 30, 1976, was submitted by the Watermaster for review and approval by the Advisory Board on February 10, 1975. The parties had 30 days after the mailing of the annual report for submitting their objections to the 1975-76 budget which was made a part of the report.

No objections were received by March 31, 1975, and the budget became final. Invoices for each party's proportionate share of the budget were mailed on April 1 and all payments were made before May 1, 1975. Table 16 presents the 1975-76 budget as approved by the Advisory Board on February 10, 1975. Each Party's share of the 1975-76 budget is shown in Table 17.

TABLE 16. APPROVED BUDGET FOR THE FISCAL YEAR JULY 1, 1975 THROUGH JUNE 30, 1976

ULARA Watermaster Se	rvice Area	
Salaries and wages Operating expenses	\$21,814 8,926	
TOTAL BUDGET	\$30,740	
One-half payable by State	15,370	
One-half payable by parties to Judge Less estimated funds on hand July		
Amount to be billed	\$13,500	
	•	
APPROVED:		
UPPER LOS ANJELES RIVER AREA ADVISORY BOARD	STATE OF CALIFORNIA The Resources Agency DEPARTMENT OF WATER RESOURCES Southern District	
By Ment James Jack	By July Jose Jack J. Foe District Engineer Southern District and Watermaster	
Date Feb 10, 1915	Date 124, 27 1975	

TABLE 17. APPORTIONMENT OF PARTIES SHARE OF 1975-76 BUDGET

Party	Mutually Prescriptive Right, in acre-feet		Apportionment to be paid	
San Fernando Basin				
Burbank, City of	17,760	\$	1,879.10	
Forest Lawn Memorial Park				
Association	1,060		112.15	
Glendsle, City of	16,141		1,707.80	
Lockheed Aircraft Corporation	310		32.80	
Los Angeles, City of	. 82,310		8,708.82	
Valhalla Memorial Park Van de Kamp's Holland	240		25 <b>.3</b> 9	
Dutch Bakers, Inc.	120		12.70	
Verdugo Basin				
Crescents Valley Count				
Water District	1,988		210.34	
Glendale, City of	2,327		246.21	
Sylmar Basin				
Fidelity Federal Savings and				
Loan Association	527		55.76	
Los Angeles, City of	2,440		258.17	
San Fernando, City of	2,370		250.76	
TOTALS	127,593	\$	13,500,00	
Recapitulation for:				
Glendale, City of	18,468	\$	1,954.01	
Los Angeles, City of	84,750		8,966,99	

#### Tentative Budget for 1976-77

In accordance with the original Judgment, the Watermaster hereby submits a tentative budget for the fiscal year July 1, 1976 through June 30, 1977. The tentative budget submitted herewith was reviewed by the Advisory Board on February 5, 1976 (see Table 18).

### TABLE 18. TENTATIVE BUDGET FOR THE FISCAL YEAR JULY 1, 1976 THROUGH JUNE 30, 1977

ULARA Watermaster Service Area					
	3,390 1,406				
TOTAL BUDGET	\$34,796				
One-half payable by State	17,398				
One-half payable by parties to Judgment Less estimated funds on hand July 1, 1976	17,398 0				
Amount to be billed	\$17,398				

#### APPENDIX A

# RESTRICTED PUMPING OF UPPER LOS ANGELES RIVER AREA PARTIES SEPTEMBER 1975

AND

COPIES OF LEGAL DOCUMENTS



## APPENDIX A .

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### RESTRICTED PUMPING OF UPPER LOS ANGELES RIVER AREA PARTIES SEPTEMBER 1974

Party a	Restricted Pumping, in acre-feet per year
SAN FERNANDO BASIN	
Bartholomaus, William O. and Ellen S. Dubois	15.00
Burbank, City of	13,649.00
Conrock Formerly Known as Consolidated Rock Products Company Successor of California Materials Company	0.00 <u>b</u> /
Forest Lawn Memorial Park Association Includes: American Security and Fidelty Company Forest Lawn Cemetery Association Forest Lawn Company	814.00
Glendale, City of	12,405.00
Harper, Cecilia DeMille	
Successor of Estate of Cecil B. DeMille	0.00
Livingston—Graham, Incorporated Successor of Livingston Rock and Gravel Company	0.00 <u>b</u> /
Lockheed Aircraft Corporation	239.00
Los Angeles, City of	63,257.00
McCabe, Celeste Louise	1.00
Mena, John and Barbara Successor of Neva Bartlett Holmgrin	0.00
Monteria Lake Association	0.00
Sears, Roebuck & Company	0.00 <u>b</u> /
Southern Service Company, Limited	0.00
Sportsmen's Lodge, Incorporated Formerly known as Sportsmen's Lodge Banquet Corporation	0.00
Toluca Lake Property Owners' Association	23.00
U. S. Mortgage Successor of Wright, Marion J. and Alice M.	00.00
Valhalla Memorial Park Includes: Valhalla Mausoleum Park Valhalla Properties	184.00
Van de Kamp's Holland Dutch Bakers, Incorporated	93.00
Walt Disney Productions	00.00 <u>b</u> /
SUBTOTALS (SAN FERNANDO BASIN)	90,680,00

### RESTRICTED PUMPING OF UPPER LOS ANGELES RIVER AREA PARTIES SEPTEMBER 1974

(Continued)

Party a	Restricted in acre-feet	
SYLMAR BASIN		
Brown, Charles T. Successor of Stella M. Brown	0,00	
Church of Jesus Christ of the Latter Day Saints Successor of Henry G. Stetson	0.00	
Los Angeles, City of	2,818.00	
Moordigian, Kisag	46.00	
Plumb, Gerald B. and Lucille M. and Hersh, David L. and Eleanor A, Successor of Fidelity Federal Savings and Loan Association Successor of Boise Cascade Building Company Successor of The Weffestey Company Successor of Maxine Duckworth and John E. Mullin	609,00	
San Fernando, City of	2,737.00	
SUBTOTALS (SYLMAR BASIN)		6,210.00
VERDUGO BASIN		
Crescenta Valley County Water District	3,294.00	
Glendale, City of	3,856.00	
SUBTOTALS (VERDUGO BASIN)		7,150.00
TOTAL (ULARA)		10 4,040.00

a/Parties that are not listed on this table have zero 'Restricted Pumping.'

b/Party is allowed to extract ground water pursuant to Stipulated Judgment with City of Los Angeles.

### COPIES OF LEGAL DOCUMENTS, TRANSFERS OF RESTRICTED PUMPING

WATER USE LICENSE AGREEMENT

FOREST LAWN COMPANY (Licensor) grants to CITY Of BURBANK

A license to attract 800 acce-feet of Licensor's restricted pumping ellocated to Licensor (or predecessors in interest) under and pursuent to Judgment dated Narch 14, 1968, and entered in Los Angeles County Superior Court Case No. 650,079 antitled "The City of Los Angeles, Plaintiff, vs. City of San Farnando, et al., Defandants", during the period commencing es of the date hereof, and continuing to and including Saptember 30, 1975.

Seid License is granted, subject to the following conditions:

- (i) Licensee shall exercise said right and extract the same on behalf of Forest Lawn Company during the period above specified end put the amount of the same and Licensee shall not by the exercise hereunder of said right sequire ony right to extract weter independent of the rights of Licensor.
- (2) Livensee shall notify the Watermaster that said pumping was done pursuent to this License and provide the Watermaster with a copy of the document.
- (3) Licensee shall note, in any recording of water production for the portod of egreement, that seid pumping wee done pursuant to this License.

FOREST LAWN COMPANY verrante that it has 800 acre-feet of Restricted Pumping and that it has not pumped end will not pump or permit or license any other person to pump any part of said 800 acre-feet during period from date hereof through September 30,

FOREST LAWN COMPANY agrees that it will pay the secured value tex on veter extracted pursuant to this Agreement.

Dated: December 19, 1974



POREST LAWN COMPANY

By Joseph Charles

This: Dark free

WATER USE LICENSE AGREEMENT

LOCKHEED AIRCRAFT CORPORATION (hereinafter referred to as "Licensor") hereby grents to CITY OF BURANK, City Hall, Burbank, Celifornis (hereinafter referred to as "Licenses") a license to astract one hundred eight-one (181) sere-feat of veter annually of Licensor's Restricted Pumping right ellocated to Licensor under and pursuant to Judgment dated March 14, 1968 and entered in Los Angeles Superior Court, Case No. 650,079 anticited "The City of Los Angeles, Plaintiff vs. City of San Fernando, et al., Defandents," during the period commanning October 1, 1974 and continuing to and including September 30, 13 x.

Seid License is granted, subject to the following conditions:

- (1) Licensee shell exercise seid right end extract the same on behalf of Licensor during the period above specified and put the same to beneficial use and Licensee shell not by the exercise hereunder of seid right sequire eny right to estract water independent of the rights of Licensor.
- (2) Licenses shall notify the Metermaster that said pumping was done pursuant to this License end provide the Metermaster with a copy of this License.
- (3) Licensee shall note, in any recording of weter production for the period of this License, that ead pumping was done pursuant to this License.

(4) Licensee shall be entitled to the rights and subject to the obligations and liabilities contained in a Supplemental License Agreement dated October 1, 1974 between Licenser and Licensea.

Licensor verrants that it has two hundred thirty-oine (239) screefeet per water year of Restricted Pumping right and that Licensor has not pumped and will not pump or permit or license any other person to pump any pert of the one hundred eighty-one (181) acre-feet granted ennually by this License during the period of October 1, 1974 through September 30, 1976,

This License is entered into es of the first day of October, 1974.

LOCKHEED AIRCRAFT CORPORATION

By Charles In Progress

By Ju

ATTEST:

FIRS SETTINGS INSTITUTION TO A COMMENT CORY OF THE ORIGINAL OR FLES 46

ATTEST: DATE 1 1975

WATERNAMIER RESPUTCE Department of Water Resources Post Office Box 6598 Los Angeles, CA 90055

Telephone Nos: 680-4119

UPPER LOS ARGELES RIVER ARIA (ULANA)
REDUCTION OF EXTRACTIONS ST CITY OF
LOS ARGELES
October 1, 1974

I. SOTDATED GROUNDATER PRODUCTION BY PARTIES TO STIPULATED JUDGETTE MATTER TEAR 307%-75

STIPULATING PARTIES		La acre-feet Current water year, s 1976-1975
1. California Materials Company	<u> </u>	<u> </u>
2. Conrock Co.	1070.63	1700
3. Livingston-Graham, Inc.	510.46	470
k. Sears, Rosbuck and Company	191.66	160
5. Walt Diamey Productions	1313.39	1200
TOTAL	3902.14	3550

\*Assumte greater or less than 10% of the amount extracted during the prior year shall be justified under remarks.

- II. The completion and filing of this notice with the Weterwaster fulfills the requirement of notification by the City of Los Angeles to the Weterwaster pursuant to purposary 0, of the "Policies and Proceedures".
- III. Remarks
  - \* California Materials Co. merged with Conrock on Geometer 31, 1972.
    This was acknowledged by the Matermanter on February 9, 1973.

Engineer to angular Aqueduct

Ry (Neignes)

Date November 15, (4)

Telephone No. 461-6191

-1-

#### HATER LICENSE ACRESONE

POREST LAMB COTTAIN (Licensor) granto to CTCILIA DR HILLE RARPER,

(Licanaco): e licanas to excrect 6 acro-foot of Licensor's Restricted Pursing ellocated to Licensor (or producessors is intercet) under and purcuent to judgment deted threb 14, 1968, and entered in Los Angeles Superior Court Case No. 650,079 entitled "The City of Los Amgeles, Pistatiff, vo. City of Ses Formande, at al., Defendance", during the period commencing October 1, 1974, and continuing to and including Seprember 38, 1975.

Soid License is granted, subject to the following conditions;

- (1) Licenson shall exercise said fight and extract the nors on behalf of forces I im Comenny ducting the price chows operative and put the error to hand fell use and Alemann faill and by the average hereunder of each sight one put on price the extract unter inde-pedance of the sight of license.
- (2) Licensee shall notify the Maternister that anid pumping was dominated to r. is License and provide the Metermester with a copy of the Administra
- (3) Licenses shall note, in any recording of water production for the paried of agreement, that settl purping was done pursuant to this License.

POWEST LAWN COMPANY werrente that it has 6 occe-fent of Restricted

Pumping and that it has not pumped and will not pump or parent or License any other paraon to pump cny part of said 6 acro-foot during paried of October 1,

1974, through September 35, 1975.

CECILIA DE MILLE DARPER

FOREST LAIN COTTANY

Dy to the state of

Dr. Some a. Changareta Title- Vice President

#### GRANT DEED and ASSIGNMENT

RIVERWOOD RANCH MUTUAL WATER COMPANY, a corporation, grants to THE CITY OF LOS ANGELES, a municipal corporation, the real property in the County of Los Angeles, State of California, described as: SECTION A

PARCEL 1: A plot of ground around the pump and well of the Riverwood Ranch Mutual Water Company and the accessary appurtenances thereto, being within.

That portion of Lot 1 of the West Portion of Tujungs Ranch, in the City of Los Angeles, County of Los Angeles, State of California, as shown on a map recorded in Book 29, Pages 31 and 32 of Miscellaneous Records in the office of the County Recorder of said county, described as follows:

Bag moung at the southeasterly corner of the existing fence around the pulm boxes which a 11.00 fete casterly and 10.5 feet southerly of the caster of the well; thence northerly parallel to the easterly sud of pump house 22.00 feet; thence at right angles westerly 20.00 feet; thence at right angles outherly 33.00 feet; thence at right angles seaterly 30.00 feet; thence at right angles outherly 35.00 feet; thence at right angles are served 30.00 feet; thence 30.00

PARCEL 2 An exaction for ungress and egress and for utilities over a recovery existing or future. Of the width of not less than 20 feet or wherein ungress and egress is not restricted to the Riverwood Ranch Mutual Water Company or to any roadway in a street dedicated to the said City of Los Anjeles.

PANCEL 3. A perpetual right to maintain subbankments, bubbleeds diversiond same, drains, diversiond and a sorrage point within that portion of said too! belonging to the grantor hereun, his heirs and assigns, provided the plan of such embankments, bubbleeds, diversion dates, drains, divines, streams and atorage points is agreeted to oil parties concerned.

#### SECTIO'- 8

All payerest property of the Riverwood Ranch Mutual Water Company (including construction work in progress) used or useful fin the case of conetruction work in progress, potentially usefull in rendering water service to customers within the area shown in drawing titled Schedule A-1, marked Exhibit 'A , attached hereto and made a part hereof and hy reference incorporated herein, itemized as follows

ITEMS OF PROPERTY	QUANTITY
Footage of Main 4" in diameter	4,150
Footsge of mains less than 4" in diameter	2,650
Service Connections	37
Meters	36
Fire Hydrants	6
Wells	1
Unite of Pumping Equipment	1
Steel Tank	1

#### SECTION C

All items of books, maps and records as listed on Schedule A-4 attached hereto marked Exhibit "B", and hereby made a part hereof.

#### SECTION D

All water, in the tank and pipes, which is included in the property above described, on the date hereon.

EXCEPTING AND RESERVING to the Grantor corporation, from all of the peoperty and rights herein referred to or described, the following

#### ASSETS NOT TO BE TRANSFERRED TO THE CITY

- 1. Accounts Receivable.
- 2. Cash, special deposits, and working funds
- 3. Miscellaneous equipment and tools.

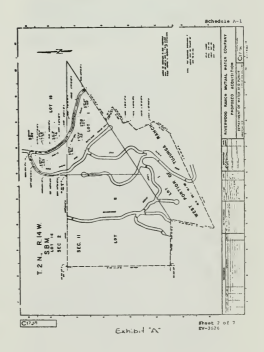
FURTHER, RIVERWOOD RANCH MUTUAL WATER COMPANY, a

corporation, assigns to THE CITY OF LOS ANGELES, a municipal corporation,

PARCEL 4: The right to use property of the United States Forest Service, Department of Agriculture, for the purpose of maintaining storage tanks, with ingress and egress for vehicular traffic and for an indet-outlet pipeline.

PROVED AS TO FOR SHO LECALITY MAY 0 : 1976 Con Chuy

RIVERWOOD RANCH MUTUAL WATER COMPANY Secretary



MAPS AND RECORDS TO GE DELIVERED TO THE DEPARTMENT All of the following records in possession of the Company and which pertain to the property to be transferred to the Department within the System erea identified in Schedule A-1 shell be delivered to the Department at the time the property is transferred, except as otherwise stated

- Operating Records
   Pumping records end all other records partaining
   to the well
- Engineering Records
   All drawing perteining to installation of mains,
   services, and hydrants for this System.
- Land Pecords
   All documents and records portaining to lands,
   assements, and rights of vey which are identified
   in Schedule A-1.
- Billing Department Records
   Records pertaining to the billing of customers.

#### AATER LICENSE AGREEMENT

TORSY LAW COGANT (Licensor) greats to <u>MOTURES REPORT COMPANY</u>, LTD. (Licensor): a license to extract 45 zer-feet of Licensor's Restricted Pumping allocated to Licensor (predecessors is interest) under and pursuant to Judgment dated Parch 14, 1986, and entered in Les Angeles Superior Court Case Ro. 650,079 entitled "The City of Los Angeles, Plaintiff ws. City of San Fernando, et al., Defendants", during the period commencing October 1, 1974, and continuing to and including Systemier 20, 1975.

Said license is grented, subject to the following conditions:

- (1) Licenses shall exercise seid right and extrect the same on behalf of Forest Lawn Company duting the petiod shows specified and put the same to beneficial use and Licenses shall not by the exercise hereunder of seid rights acquire any right to extract water independent of the rights of Licenses.
- (2) Litemese shell notify the Weterasster that seld pumping was done
  pursuant to this License and provide the Watermanter with a copy
- (3) Licenses shell note, in any recording of water production of the period of agreement, that said pumping was done pursuant to this License.
- (4) The whose described judgment is now on appeal by the City of Los Angales and the rights herein greated are dependent on acid appeal being unsuccessful; and this license shall be translated automatically without liability to Licensor if said appeal is accreasing.

FOREST LAWN COMPANY variants that it has 45 ecra-fact of Besteleted
Pumping and that it has not jumped and will not jump or paralt or license say
"other param to jump any part of said 65 ecra-fact during period of October 1,
1915, through September 30, 1925.

OFTEO - Assumat 20, 1925.

FOREST LAWN COMPANY

By: J. -- of a Coruse th

THE SERVICE CONTANT, LTD.



Van de Kamp's

WATER USE LICENSE AGREEMENT

VAM DE RAMP'S ROLLAND DUTCH BARENS, a Division of Ganeral Roat Corporation, hereby grants to TOLICA LAKE PROPERTY ASSOCIATION, INC., a license to extract 7 acre-feet of licensor's Pasericted Pumping allocated to licensor (or predeceasors in interest) under and pursuant to Judgment dated March 14, 19 68 and entered in Los Angeles Superior Court Case No. 559.078 entitled "The City of Los Angeles, Pleintiff vs City of San Permende, et al., Defendants", during the period commencing October 1, 19 74 and continuing to end including Sept. 10, 19 75.

Baid license is grented, subject to the following conditions:

(1) Licenses shall correctly said right and extract the same on theiring TWHN CE rough? SMILLAND SMILL

(2) Licensee shall notify the Matermanter that said pumping was done pursuant to this license and provide the Matermanter with a copy of the document.

(3) Licensee shall note, in any recording of water production for the partial of egraemant, that said pumping was done pursuent to this license VAN DE XAMP'S ROLLAND DUTCH BARERS warrants that he has 7

VAN OF XAMP'S NOLLAND DUTCH MAKERS werrants that he has , acta-feat of Pastricted Pumping and that he has not pumped and will not pump or partit or license any other person to pump any part of said 7 ecra-feet during period of OCt. 1 , 19 74 through Sept. 30 , 19 75 .

DATED: 10/18/74

VAN DE KAMP'S HOLLAND DUTCH BAKERS

BY PRICE Securify

TILLE President

(Hotary)

TOLUCA LAKE PROPERTY ASSOCIATION, INC By Cal - Speld Title Viil - President

#### WATER USE LICENSE ACREEMENT

LOCKREED ATRCRAFT CORPORATION (hereinafter referred to on "Licensor") hereby grants to VALHALLA MEMORIAL PARK, a non-profit California corporation, 10821 Victory Boulevard, North Hollywood, California 91606 (hereinafter referred to as "Licenser") a licensa to extract twenty-sis (26) acre-foot of water of Licensor's Restricted Pumping allocated to Licensor under and pursuant to Judgment dated March 14, 1968, and entered in Los Angeles Superior Court, Cee No. 650,079 entitled "The City of Los Angeles, Plaintiff vs. City of San Farnando, et al, Defendanta" during the period commencing October 1, 1974 and continuing to and including September 30, 1976.

Seid License ie granted, subject to the following conditions:

- (1) Licensee shall exercise said right end extract the Anne on behalf of Licenser during the period above specified and put the same to beneficial use and Licensee shall not by the exercise herounder of said right to acquire any right to extract wave independent of the rights of Licensor.
- (2) Licensee shell notify the Watermaster that said pumping west done pursuant to this License and provide the Watermaster with a copy of this License.
- (3) Licensee shell note, in eny recording of water production for the period of this License, that sold pusping west done pursuent to this License.

-1-

(4) Licensee shall be entitled to the rights and subject the obligations and liabilities contained in a Supplemental Ticense Agreement of tid October 1, 1974 between Licensor and

Licensor warrants that it has two hundred thirty-ofo (239) acre-feet of Restricted Pumping and that he has not pusped and will not pump or permit or license any other person to gump any part of the twenty-six (26) aere-feet granted by this License during the period of October 1, 1974 through September 30,

This like is entered into as of the first day of

LOCKHEED AIRCRAFT COMPORA TOA

VALUALIA EFMORTAL PARS

FIGURETY FEDERAL SAVINGS AND LOAN ASSOCIATION, a corporation, hereby g arts to CHARLES T. BROWN COMPANY a license to extract litteen (15) ecre feet of licensor's restricted pumping ellocated to licensor (or predeceasors in interest) under and pursuant to Judgment dated March 14, 1968, and entered . ... Angeles Superior Court, case number 650,079, entitled "The City of on Annales, Plaintiff, was City of Sin Fernando, et al., Defendants", during the period commencing execution of this Water Use License and continuing to and including December 13, 1975; provided, however, that licensor shall have er light and option upon fifteen (15) days' written notice to licenses to recrimate this license, by sailing said notice, postage prepaid to licenso; e P | Box 311, San Fernando, California

At the execution of this license, licensee shall pay to the licensor \$5 . per acre foor for east fifteen (15) acre feet

- (i) tremme shall exercise said right and extract the same on be he to dicherent. Brown during the period show especified and put came to beneficial our and thermee shall not by the avertices here under of said right acquire any right  $\omega$  extract vater independent of rights of licensor.
- (2). Illumines shall notify the Watermeeter that each pumping to dome pursuant to this license and provide the Watermeeter with a copy of the do month.
- (i) it were shall note, in any recording of veter production int the period of agreement, that said pumping was done nutrement to this if ense

MINISTER SERVINGS AND LOAN ASSOCIATION VARIence that It has filown (15) as an feet of restricted pumping and that he has not pumped and will not pump or permit or license my other person to pump any part of said fif tion ((1)) and feet during said period commencing with execution of this wenne though December 31, 197

This it was a demand executed on the date licensor, or licenses, as  $\alpha_{\rm c}$  ,  $\alpha_{\rm c}$  , it law ,  $\alpha_{\rm c}$  is indicated by the date tollowing the . . . . , tot liveness and liveness on or before April 24, 1975 CHARTE T BROWN COMPANY

Al don have breakly

18-22-75



#### 'ARCEL 1:

Lote 7, 3, 4, and 3 in section 25, Township 3 Forth, Earpe 13 West, San Bernardino Metridian, in the County of Los Angeles, State of California, according to the official Plat of said land filed in the district land office of Habroury 2, 1852.

Also the Southwest quarter of the Southeast quarter of soid Section

EXCEPTING therefrom that proton of seid land included within the lines of land convered to waid County of Los Angeles, for public road and highway purposes to be hoom as Facoins Conyon Road, by daed recorded in Book 3716 Fage 47 of deeds, recurse of seid County.

Also excepting from each Parcel !. that portion of said land described in the deed to Edward R. Gill and Wire, recorded on December 26, 1991 on in-ntrument No. 60, in Book 17917 Page 15, Official Records of raid County.

two excepting from said Percei 1, those press as of Lots 2 and 3 in said action 25 described as follows:

retton 25 described as follows.

Against, at a points to the tractry line of Halby Earcho Fectionion. Dr. San Fernando, as per use precorded is 8000. 37 Pages 3 Et Seq., of Hiscallameous records, in the office of the County Rennerfer of self County, distant South 17 Degrees 12 minutes 30 seconds West 374.23 fear form a County Surveyor's 2 inch imp pipe and cap marlar 5, 7 -12, timens along said time self-second self-second

Also except from said Parcel 1 that portion of the Southwest quarter of the Southwest Quarter of section 25, Township 3 borth, Range 15 West describe as Follows

Beginning at a point on the Easterly Boundary of said Southwest quarter, distant clareon North Ol degrees Ol minutes 14 seconds tast 642.99 feet from the Southeast Corner of said Southwest quarter; South Ol degrees Ol minutes 14 seconds South Southwest quarter, South Ol degrees Ol minutes 14 seconds South Southwest quarter; South Ol degrees Ol minutes 14 seconds South Southwest quarter; South B) degrees 44 minutes Ol seconds South Southwest quarter; South B) degrees 44 minutes Ol seconds South Southwest quarter; South B) degrees 44 minutes Ol seconds Southwest Quarter; South B) degrees 44 minutes Ol seconds Southwest Quarter; South B) degrees 44 minutes Ol seconds Southwest Quarter; South B) degrees 44 minutes Ol seconds Southwest Quarter; South B) degrees 44 minutes Ol seconds Southwest Quarter; South B) degrees 44 minutes Ol seconds Southwest Quarter; South B) degrees 44 minutes Ol seconds Southwest Quarter; South B) degrees 44 minutes Ol seconds Southwest Quarter; South B) degrees 44 minutes Ol seconds Southwest Quarter; South B) degrees 45 minutes Ol seconds Southwest Quarter; South B) degrees 45 minutes Ol seconds Southwest Quarter; South B) degrees 44 minutes Ol seconds Southwest Quarter; South B) degrees 44 minutes Ol seconds Southwest Quarter; South B) degrees 44 minutes Ol seconds Southwest Quarter; South B) degrees 45 minutes Ol seconds Southwest Quarter; South B) degrees 44 minutes Ol seconds Southwest Quarter; South B) degrees 45 minutes Ol seconds Southwest Quarter; South B) degrees 45 minutes Ol seconds Southwest Quarter; South B) degrees 44 minutes A) degrees A) de

seconds Vest 853.06 feet to a point; thence, leaving said boundaries, joern of degrees of incluse 64 seconds fast 137.05 feet; thence, both O degrees 71 eleutes 01 seconds lest 110.00 feet; thence, which O degrees 22 accords fast 17.00 feet; thence, North O degrees 20 aloutes 22 accords fast 17.00 feet, thence Borth Fid degrees 33 induces 36 accords Lest 235.00 feet; thence Borth Fid degrees 35 induces 36 accords Lest 235.00 feet; thence Borth Fid degrees 25 aloutes 50 accords Lest 235.00 feet; thence Borth Fid degrees 35 induces 32 accords Lest 235.00 feet; thence Borth Fid degrees 45 induces 22 accords fast 135.00 feet, thence Borth O0 degrees 35 aloutes 45 accords Lest 235.00 feet; become Lest 66.00 feet, thence Borth Fid degrees 45 aloutes 25 accords Lest 135.00 feet; become Lest 66.00 feet, thence Borth Fid Modern World 66 degrees 35 aloutes 13 accords Lest 135.00 feet; become Lest 66.00 feet, thence Borth Fid Modern World 66 degrees 35 aloutes 13 accords Lest 135.00 feet; become Lest 66.00 feet, thence Borth Fid Modern World 66 degrees 35 aloutes 13 accords Lest 135.00 feet; become Lest 66.00 feet, thence Borth 76 degrees 35 aloutes 13 accords Lest 135.00 feet; become Lest 66.00 feet, thence Borth 76 degrees 35 aloutes 130 accords Lest 135.00 feet; become Lest 66.00 feet, thence Borth 76 degrees 35 aloutes 130 accords Lest 135.00 feet; become Lest 66.00 feet, thence Borth 76 degrees 35 aloutes 130 accords 130 accords

Those portions of Blocks 4 and 10 and Hording Avenue, lying Ecturen sold blocks, in the Haclay Kancho De-Mission De San Fernando, in the City of Los Angeles, State of California, as per map resorted in one. 17 Pages 3 to 18 of Missellaneous Records, in the office of the County of Los County, described as a whole as Collogs.

the Country Standard of add Country, described as a bools as follows:

Septiming as a point in the faster 1/2 lines of 10 Noticy Tandbo, distant

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EXCEPTING from meld Parrel 2, that portion of said land described in the deed to idward P. Cill and Mife, recorded on December 26, 1931 se instrument No. 60 in \* 37917 Page 15, Official Records of said County.

Also compain, iron sold flared 2, any person of said land described in the decision of taking in raw to. 1677-818 U. S. p. C. Southern Discrete of California, Carterial Intelligence of California, Carterial Intelligence of Sold decision of Sold decision to be seen of California, Carterial Intelligence of Carterial Intelligence o

Those portions of hios, 6 and 10 of the Maclay Pancio Ex-Mission of San Fernando, in the City of Lan Angules, in the County of Lan Angules, issue of California, as per may recorded in hose the California, as per may recorded in hose Pacardy, in the office of the County Pacardy of a sid County and of and ing Streets and Annuar, narrily wasted as shown on the may recorded in Book 107 pages 24 and 25 of and 61 intectil neuron tecros, described as whole as

Follows. Figuring at a pulse in the Southwesterly line of the 43.40 acre parcel of land described in the first to River Corporation, recorded to how 1743, Page 130, Official seconds of will downty, distant Southwesterly late of long and Southwesterly late of the first the whole the first the control of the County, distant Southwesterly late of the first the control line of Citility Annual (Homesty Records) and the control of the County of the Cou

ECCPTUS from said Parcel ), that portion of said land described in the designation of Collect in case in 1673-898 C.S.D.C. Southern Hinrich of California, According design, a credified copy of said designation being re-orded on by 18, 1934 as instrument Son. 2639 in Book 46601 Page 166, Official Proceeding of said designation of said founds.

#### PARCEL A

These parties of hims k of declay Eurobe Ladifisation of San Fernando, in the City of lew once/es, in the County of Los Angeles, it are of California, as per man record in man' 17 Sang's of selection incomes records, in the office of the county and of the vacande Annaes adjoining and books, included the Angeles of the County and of the vacande Annaes adjoining and books, included the Angeles of the County of the vacande Annaes adjoining and the selection of the Annaes of the Sang Osterei) From a Annaes, the Instituty How being download of City County Osterei) From a Annaes, the Instituty How being download to the County Osterein Product Annaes, the Instituty How being download.

Assisting at the intersection of value center line of Citility Aerona with the acchievately line of sold Line 4, thance Southevately and Southevately to and above the boundary of rank Dath 4, the next Botthvilly Corner of the sold above the boundary of rank Dath 4, the next Botthvilly Corner of the line of the Corner of the control of the Corner of the Corner of the Corner Southers Corner and the County of the Corner Southers Corner accept along the botthville of the Corner, wasted, the histories Corner accept along the Corner Southers Corner and and to Colo acceptance of land being a line praise with the Southerserby line of land the land county of land being a line praise with the Southerserby line of land splate 4.

LAGIPT from sold Parcel 4, that portion of said land described in the dead to 1 sect - Gill and Wife, crowded on Berenber 26, 1991, as instrument 25 to 15 by 17917, Page 15, Official Seconds of said County

The West half of the Southeast quarter of section 24, Township 3 Morth, Range 15 West, San Bernardian Netidain, in the County of Los Angeles, State of California, according to the official Plat of each land filed in the district land office on February 9, 1882.

Those partions of Lots / end 3, section 25, Township 3 Morth, Barge 13 West in the County of los Angeles, State of California, according to the official plat of said lend filed in the district land effice on Pebruary 9, 1882, described as follows:

EXCETT from said parcels 1 to 8 inclusive, all oil, ase minerals and other hydrocarbon substances lying In and under said land without, however, the right to enter you have surface of said land, or the top 500 frest of the subsurface thereof, ase gutteiland to Rown Construction Company, Inc., a Corporation, as to an undivided 49, par cent interest by deed recorded August 12, 1955 as instrument 10. Bil in Rook D-1015 Page 50 official Records, and Aucticalised to teremood Sales Co., a Corporation, as to an unwivided 50.1 per cent interest by deed recorded January 17, 1955 as Instrument 30. 313 in Book D-1017 Raps 80, Official Records.

## SUGGESTED SAMPLES OF DOCUMENTS FOR TRANSFERRING WATER RIGHTS

YEARLY ASSIGNMENTS	PERMANENT TRANSFERS
WATER USE LICENCE AGRIMENT  JOHN DOE hereby grants to BILL CMITH: a license to extract  acre-fect of licensor's Restricted Fungling allocated to licensor for predecessors in interest) under and pursuant to Judgment dated  March 1h, 1968, and entered in los Angeles Superior Court Case No. 650,079  entitled 'The City of los Angeles, Plaintiff ve. City of San Fernando,  et al., Defendants', during the period commencing October 1, 19 and continuing to and including September 30, 19 .  Said License is granted, subject to the following conditions:  (1) Licensee shall exercise said right and extract the same on heals of JOHN DOE Guring the period above specified and put the same to beneficial use and licensee shall out by the exercise hereunder of said right acquire any right to extract water independent of the rights of Licensor.  (2) Licensee shall notify the Maternanter that said pumping was done pursuant to this license and provide the Maternanter with a copy of the document.  (3) Licensee shall note, in any recording of water production	For a valueble consideration, BILL SMITH hereby sells and transfers to the JORN DCE COMPANY:  The Right to extract acre-feet of granton's Mutually Prescriptive Right ( acre-feet of Restricted Pumping) allocated to granton (or predecessors in interest) under and pursuant to Judgment deted March 14, 1968, and entered in Los Angeles Superior Court Case No. 650,079 entitled "The City of Los Angeles, Flaintiff vs. City of San Fernando, et al., Defendante".  DATED:
for the period of agreement, that said pumping was done pursuant to this license.  JUNN DOE varrants that he has acre-feet of Restricted  Pumping and that he has not pumped and will out pump or permit or license any other person to pump any part of said acre-feet during period of October 1, 19 through September 30, 19  DATED:  JOHN DOE BILL SHITH  By By  Title Title	JOHN DOE COMPANY BILL SWITH  By



# APPENDIX B

GROUND WATER EXTRACTIONS



# TABLE B-1. GROUND WATER EXTRACTIONS (in acre-feet)

1014					1975	DUCTION	,,		1		1974	-	OWNERS	STATE
	5FP	AUG	JUL	JUN	MAY	ARR	нда	FER	34%	DEC	NOV	001	DESIG- NATION	MELL NUMBER
					SIN_	O BAS	NAND	FER	SAN					
												v OF	ANA . CIT	BURB
2642+1	288.20	311.43	723.88	76.75	159.22	154.40	339.34	306.20	170.58	n	272.93	239.19	144	14×1+=0+0035
747.2	191.57	197.05	130.65	5,69	114.16	0	0	140.33	0	87.61 0	n 0	0	17	14/14#-048045
1526.5	205.82	216.40	223.52	131.55	230.02	139.60	64.74	0	0	67.32	107.48	175.11	12	N/1 4-041025
221.4	0	221.40	210.68	120.55	0	0	145.37	73.92	0	n	0	46.57	11A	5 144+09H045
1776.4	188.61	234.50	224.55	229.24	155.20	224.55	122.28	215.67	75.20	26.10 71.67	140-01	218,90	114	1.1144-134042
1214.4	175.53	209.74	217.32	182.60	227.17	116.37	17.64	102.02	152.75	62.09	197.86	6.45 293.09	14	1 14F0-2
239.2	33.47° 45.18	121.56	84.90° 120.82	0	8.49°	0	0	0	0	25.11"	n 0	.34°	7 15	11./144-1 015 14./144-148045
14636.5		2210.84						972.19	515.99	594.71	736.83	1167.86		T TALS:
													OC× CD.	
167. 833.	12.24 81.00	15.35	7 · 3A	13.11	14.52 87.48	9.5A	11.84	12.31 41.50	1A.04 74.33	57.73	14.18	22.20 77.98	4926	2N/14m-300015 2N/14m-300035
865.	80.76	67.56	101.74	49.53	86,01	67.33	48.93	48.90	82.80	59.91	72.10	179.64	.3	24/14#+304045
1865.	174.00	151.48	208.73	151.36	188.01	142.40	102.19	102.71	175.17	134.17	155.61	179.64		T: 1415:
										AL	ASSN FT	CEMETERY	ST (AWN	EORE
113.0	23.09	20.54	23.49	19.40	23.28	7.87	9.99	12.7A	21.62	12.21	19.87	18.66	? 4	N/13#+33N015 N/13#+33N035
276.	40.61	38.99	47.41	19.40	23.28	11.82	9.99	12.78	21.62	12.21	19.97	18.64		T'TALS:
												TY OF	nalf. CI	GL F.t
				27.42	0	0	13.85	1.36	2.85	.29	.87	3.31	STPT1	Po/13#-14J015
106	11 50	. 30	34.76				63.61	43.20	121.03	112.20	104.33	89.57	STRT2	1 134-143045
106.0 1030. 12760.	11.50 102.94 669.20	.39 139.00 1976.06	34.76 45.67 2108.63	37.63 8.12 1409.54	1343,56	696.33	650.91	565.60	594.28	589.84	874.33	1240.45	CAL MI	
106.1 1030. 12760.	11.50 102.94 669.20 783.64	1976.06	34.76 45.67 2109.63	1409.54	1343,56	696.33	728.37	660.16	720.16	702.33	979.53	1373.53	UA MI	TOTALS:
1030.	102.94	1976.06	2108.63	1409.54	1343,56	696.33	650.91	565,60			979.53	1373.53		
1030. 12760. 13898.	102.94 669.20 783.64	2115.45	2109.06	1409.54	1343,56	781.57	728.37	600.16	720.16	702.33	979.53 LLF	1373.53	FR. CFCI	нани
1030.	102.94	1976.06	2109.06	1409.54	1343,56	696.33	650.91	565,60			979.53 LLF	1373.53	FR. CFCI	нани
1030. 12760. 13898.	102.94 669.20 783.64	2115.45	2109.06	1455.29	1343,56	696.33 781.57	728.37	60.16 .06°	720.16	702.33	979.53 LLF .0^*	1373.53 LIA DE MI .09*	FR. CFCI FFREG NGSTON-G	MARK 2N/1~a~05a325 LIVI
1030. 12760. 13898.	102.94 669.20 783.64	2115.45	2109.06	1409.54	1343,56	781.57	728.37	600.16	720.16	702.33	979.53 LLF .04*	1373.53 114 DE MI	FR. CFCI FFREG NGSTON-G	MARK 20/1-4-050325 LIVI
1030. 12760. 13898.	102,94 669,20 783,64	1976.06 2115.45	2109.06	1455.29	1343,56	696.33 781.57	728.37	60.16 .06°	720.16	702.33	979.53 LLF .06**	1373.53 LIA DE MI .09*	FR. CFCI CFREG NGSTON-G SNVAL	MARE 2N/1-4-05A025 LIVI 2N/140-19001S
1030. 12760. 13898.	102.94 669.20 783.64	.24° 46.57	2109.06	1409.54	1343,56 1409.35	.05* 42.75	650.91 728.37 .05°	.06° .06°	720.16	702.33 .07° 33.72 EOA) **	479.53 LLF .0^* 48.35 (PES	1373.53 114 DE HI .09* .09* .09* .09* .09*	FR. CFCI  FREG  NGSTON-G  SNVAL  ANGELES.	HARRE PARTIES - 15/16+-03:045
1030.12760.	102.94 669.20 783.64	1976.06 2115.45 .24° 46.57	2109.63 2149.06	1409.54 1455.29 .13*	1343,56 1409,35 .11* 45,58	694.37 781.57 .05** 42.75	728.37 .05°	.06° 38.01	720.16	702.33 .07° 33.72 EOA) **	479.53 LLF .0^* 48.35 (PES	1373.53 114 DE MI .09* .09* .09* .09* .09* .09*	FR. CFCI  CFREG  NGSTON-G  SNVAL  ANGELES.  R-10 P-2 P-8	2N/1-4-05A025 (1V) 2N/1-4-190015 (N/16-03-045 (N/16-03-045 (N/16-7-3-045
1030. 12760. 13898.	102,94 669,20 783.64	1976.06 2115.45 .24° 46.57	2109.63 2189.06	1409.54 1455.29 .13* 45.80	1343,56 1409,35 .11* 45.58	694.37 781.57 .05* 42.75	32.75	38.01	720.16 .07°	702.33 .07* 33.72 EOA) **	479.53 LLF .0A** (PES	1373.53 114 DE MI .09* .09* .09* .07* .01TY OF .23 .11 .07	ER. CFCI  CFREG  NOSTON-G  SNVAL  ANGELES.  Q-10  Q-2  P-8  N-5	HAND 2N/140-05A225 LIVI 2N/140-190015 LIVI 64-013-045 LIVI 64-045 LIVI 64-045 LIVI 64-045 LIVI 64-045 LIVI 64-045 L
1030.12760.1 13898.1 1.	102,94 669,20 783,64	1976.06 2115.45 .24° 46.57	2109.63 2189.06 .19**	1409.54 1455.29 .13* 45.80	1343,56 1409,35 .11* 45.58	694.37 781.57 .05=	32.75	38.01	720.16 .07° 43.30	.07* 33.72  EOA) ** .02 .03	479.53 (PES	1373.53 114 DE MI .09* .6FAHAM. IN 51.59 CITY OF .03 .23 .11 .07 .09 .23	FR+ CFCI  PEREG  NOSTON-G  SNVAL  ANGELES.  4-10  9-2  8-8  8-6	HAMP  (IV)  (N/144-19015  (N/1
1030. 12760. 13898.	102,94 669,20 783.64	1976.06 2115.45 .24° 46.57	2109.63 2189.06	1409.54 1455.29 .13* 45.80	1343,56 1409,35 .11* 45.58	694.37 781.57 .05* 42.75	32.75	38.01	720.16 .07°	702.33 .07* 33.72 EOA) **	979.53 LLF .0.6* 48.35 (PES	1373.53 114 DE MI .09* .09* .09* .07* .01TY OF .23 .11 .07	ER. CFCI  CFREG  NOSTON-G  SNVAL  ANGELES.  Q-10  Q-2  P-8  N-5	HAND 2N/140-05A225 LIVI 2N/140-190015 LIVI 64-013-045 LIVI 64-045 LIVI 64-045 LIVI 64-045 LIVI 64-045 LIVI 64-045 L
1030. 12760. 13898.	102.94 669.70 783.64	1976.06 2115.45 .24* 46.57	2109.63 2149.06 .19* 53.45	1409.54 1455.29 .13* 45.80 0 0 0	1343,56 1409,35 .114 45,58	42.75 000 000 000 000	32.75 000000000000000000000000000000000000	38.01	720.16 .07° 43.30	.07* 33.72 EOA) ** .02.02 .03.03	479.53 LLF .0A** 48.35 (PES .11 .0 .0 .39	1373.53  114 DE MI .09* .FAHAM. IN .51.59 .217Y OF .23 .11 .07 .29 .27 .73	FR. CFCI  CFREG  NGSTON-G  SNVAL  ANGELES.  9-10 9-2 9-8 0-9	HARD
100. 12760. 13898. 1. 536.	102,94 669,70 783.64 0 54,84 0 0 0 0 0 0 0	1976.06 2115.45 .24° 46.57	2100.63 2149.06 .19** 53.45	1409.54 1455.29 .13* 45.80 0 0 0 0	1343,56 1409,35 1119 45,58	696.33 781.57 .05= 42.75	32.75 000 000 000 000 000 000 000 0	38.01	720.16 .07°	.07* 33.72 EOA) ** .02.02 .02.03	48.35 (PES	1373.53  114 DE MI .09°	PROCECT OF THE PROCESS OF THE PROCES	######################################
1030. 12760. 13898. 1. 536.	102.94 669.70 783.64 0 54.84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1976.06 2115.45 .24° 46.57	2109.63 2149.06 .19* 53.45	1409.54 1455.29 .13* 45.80	1343,56 1409,35		050.91 728.37 .05* 32.75	38.01 0 0 0 0	720.16 .07° 43.30	33.72  EOA) **  .02 .02 .02 .03 .05 .06 .07	48.35 (PES	1373.53 1114 DE MI .09* .09* .09* .09* .09* .09* .017Y OF .09 .273 .111 .07 .09 .273 .773 .017Y OF	PROCECT OF THE PROCESS OF THE PROCES	HARD
1030. 12760. 13898. 1. 536.	102.94 669.70 783.64 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 163.45 472.68 672.68	1976.06 2115.45 .24° 46.57	2109.63 2149.06 .19** 53.45	1409.54 1455.29 .13* 45.80	1343,56 1409.35 .111* 45.58	696.33 781.57 .05= 42.75	050.91 728.37 .05° 32.75	38.01	720.16 .07°	.07* 33.72 EOA) ** .02.02 .02.03	979.53 LLF .0^* 48.35 (PES .11 .0 .39	1373.53  (14 DE MI .09*  GAMAM, IN 51.59  CITY OF .23 .11 .07 .27 .73  CITY OF	FR. CFCI  PEREG  NOSTON-G  NVAL  ANGELES.  P-10  P-2  P-8  P-9  ANGELES.  NI-18  NI-18	2N/1-a-05a325  (IV) 2N/1-a-100015  LOS  1N/1603x045  N/102P025  2N/163x025  T Tarr:  1N/1405x015  N/1405x015  N/1405x055  N/1405x055  N/1405x055
1030. 12760. 13898. 1. 536.	102,94 669,70 783,64 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1976.06 2115.45 46.57 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2109.63 2149.06 .19** 53.45	1409.54 1455.79 .13* 45.80 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	1343,56 1409.35 .111* 45.58	.05** 42.75  00 00 00 00 1688.27	05°0.91 728.37 .05° 32.75 0 0 0 0 0 0 0 10.67 0 15.08	38.01 00.16 00.16	720.16 .07° 43.30 0 0 0 0	.07° 33.7> EOA) ** .02.33	4d.35 (PES  10.00  4d.35 (PES  111  10.00  11.01  11.01  11.01  11.01  11.01  11.01  11.01  11.01  11.01  11.01  11.01  11.01  11.01  11.01	1373.53  114 DE MI .09* .09* .09* .09* .09* .09* .09* .09*	FB. CFCI  FF9EG  NGSTJN-G  SNVAL  ANGELES.  9-10  9-2  9-8  4-4  4-5  NH-1A  NH-1A  NH-1B  NH-19	2N/14=05a325  (IV) 2N/14=190015  (S/16=-03)045  (N/16=-03)045
1030. 12760. 13898. 1. 536.	102,94 669,70 783.64 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1976.06 2115.45 .24* .46.57	2109.63 2149.06 .10** 53.45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1409.54 1455.29 .13* 45.80 0 0 0 0 0 0 0 0 120.25 0 120.25 141.18	1343,56 1409.35 .111* 45.5A	42.75 42.75 000 000 000 000 000 000 000 0	050.91 728.37 .05* 32.75 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	38.01 00.16 00.16	720.16 .07* 43.30 0 0 0 0 0	.07* 33.72 EOA) ** .02.33	.04° .04° .04° .04° .04° .04° .05° .05° .05° .05° .05° .05° .05° .05	1373.53 114 DE MI .09* .09* .1159 .1171 OF .171 OF .171 OF .171 OF .171 OF .172 OF .173 OF .174 OF .174 OF .174 OF .174 OF .174 OF .175 OF .174 OF .175 OF .176 OF .176 OF .177 OF .177 OF .177 OF .177 OF .177 OF .178 OF .17	FR. CFCI  CFREG  NOSTON-G  SNVAL  ANGELES.  9-10  9-2  9-8  W-5  NH-1A  NH-17  NH-17  NH-17  NH-17  NH-17  NH-17  NH-17  NH-17  NH-18	2N/1-4-05a925  LIVI 2N/1-4-190015  LOS  1N/16-190015  1N/16-216925  2N/16-190015  1N/16-216925  1 Tair:  1N/16-305015  1N/16-305015  1N/16-305015  1N/16-306015  1N/16-306015  1N/16-306015
100. 12760. 13898. 1. 536.	102,94 669,70 783.64 0 0 54,84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1976.06 2115.45 .24* .46.57 .00 .00 .00 .00 .00 .00 .00 .00 .00 .0	2109.63 2149.06 .10** 53.45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1409.54 1455.29 .13* 45.80 0 0 0 0 0 0 0 120.25 A0.19 141.19	1343,56 1409.35 .11* 45.58 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	42.75  42.75  000 000 000 000 000 000 000 000 000	050.91 728.37 .05* 32.75 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	38.01	720.16 .07* 43.30 0 0 0 0 0 0	.07* 33.7> EOA) ** .02.00 .02.00 .03.00 .03.00 .04.00 .05.00 .06.	.04° .04° .04° .04° .04° .06° .06° .06° .07° .07° .07° .07° .07° .07° .07° .07	1373.53 114 DE MI .09* .09* .1159 .117 OF	### 10 NH 19	2N/14=-05a25  [IV] 2N/14=-19015  [N/16=-19015  [N/16=-1901
1030. 12760. 13898. 1. 536. 1. 536. 47. 210. 482. 470. 470. 470. 482. 820. 605. 605.	102,94 669,70 783.64 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1976.06 2115.45 .24* .24* .24* .24* .24* .24* .24* .24*	2109.63 2149.06 .10** 53.45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1409.54 1455.29 .13* 45.80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1343,56 1409.35 .111* 45.58	42.75  42.75  00 00 00 00 00 00 00 00 00 00 00 00 0	050.91 728.37 .05* 32.75 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	38.01	720.16	702.33 .07* 33.7> EOA) ** .02.00 .05.00 .05.00 .06.00 .07.00 .07.00 .08.00 .09.00 .00.00 .00.00 .00.00 .00.00 .00.00 .00.00	779.53  LLF .04**  48.35  (PES  100 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .	1373.53 114 DE MI .09° .09° .09° .09° .09° .09° .09° .09°	## A CFCI  FPGE  MCSTON-G  SNVAL  ## A CFC   F CFC    ## A CFC    ## A CFC   F CFC    ## A CFC   F CFC    ## A CFC   F CFC    ## A CFC    ## A CFC   F CFC    ## A CFC   F CFC    ## A CFC   F CFC    ## A CFC    ## A CFC   F CFC    ## A CFC	MARGE   MARG
1030. 12760. 13898. 1. 536. 1. 536. 474. 908. 175. 1504. 780. 47. 210. 462. 820. 833. 845.	102.94 669.70 783.64 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1976.06 2115.45 46.57 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2109.63 2149.06 .10** 53.45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1409.54 1455.29 .13* 45.80 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	1343,56 1409.35 	42.75  42.75  00 00 00 00 00 00 00 00 00 00 00 00 0	32.75  00  10.67  10.67  10.60  15.00  15.00  12.75  10.77  10.77  10.70	38.01	720.16 .07* 43.30 0 0 0 0 0 0	.07* 33.7> EOA) ** .02.00 .02.00 .03.00 .03.00 .04.00 .05.00 .06.	(PES (PES )	1373.53  114 DE MI .09* .09* .09* .09* .09* .09* .09* .09*	FD. CFCI  CFGEG  NCSION-G  SNVAL  ANGELES.  Q-10  Q-2  D-6  D-7  D-7  NH-1A  NH-1B	2N/14=-05a325  (IV) 2N/14=-100015  (SV16=-03)045 (N/16=-03)045 (N/16=-03
1030. 12760. 13898. 1. 536. 1. 536. 474. 908. 175. 1504. 760. 462. 820. 605. 340. 605. 340. 605. 909. 909.	102,94 669,70 783,64 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1976.06 2115.45 46.57 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2109.63 2149.06 .10** 53.45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1409.54 1455.29 .13* 45.80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1343,56 1409.35 	696.33 781.57 .05************************************	050.91 728.37 .05* 32.75 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	38.01 00.16 00.16 00.00 00	720.16 .07* 43.30 0 0 0 0 0 0	.07* 33.7> EOA) ** .02 .05 .05 .07 .15	779.51  (C. 4d.36  (PES 6 11	1373.53  114 DE MI .09* .09* .09* .09* .09* .09* .09* .09*	FD. CFCI  CFGEG  NGSTON-G  SNVAL  ANGELES.  0-10  0-2  0-8  H-1  H-2  H-3  H-1  NH-1A  NH-1A  NH-1A  NH-2  NH-1A  NH-2  NH-1A  NH-2  NH-1A  NH-2  NH-1A  NH-2  NH-2  NH-1A  NH-2  NH-2  NH-2  NH-1A  NH-2	2N/1-4-058925  [IV] 2N/1-4-190015  IN/16-190015
1030. 12760. 13898. 1. 536. 1. 536. 1. 536. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	102,94 669,70 783.64 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1976.06 2115.45 224° 46.57 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2109.63 2149.06 .10** 53.45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1409.54 1455.29 .13* 45.80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1343,56 1409.35 .114 45.5A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	42.75  42.75  00 00 00 00 00 00 00 00 00 00 00 00 0	050.91 728.37 .05* 32.75 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	38.01 00.16 00.16 00.00 00	720.16 .07* 43.30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	702.33 .07* 33.7> EOA) ** .02.02 .05.00 .06.00 .07.00 .08.00 .08.00 .09.00 .00.00 .00.00 .00.00 .00.00 .00.00 .00.00	4d.36 (PES  10  10  10  10  10  11  11  11  11  1	1373.53  114 DE MI .09* .09* .09* .09* .09* .09* .09* .09*	FR. CFCI  FFREG  NGSTON-G  SNVAL  ANGELES.  0-10  0-2  3-8  U-5  U-5  U-5  U-7  NH-1R	2N/1-4-058925  [IV] 2N/1-4-190015  IN/16-190015  IN/16-190
1030. 12760. 13898. 1. 536. 1. 536. 874. 908. 127. 270. 462. 820. 605. 340. 895. 991. 991. 244.	102.94 669.70 783.64 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1976.06 2115.45 2215.45 46.57 00 00 00 00 00 00 00 00 00 00 00 00 00	2109.63 2149.06 .10** 53.45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1409.54 1455.29 .13* 45.80 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	1343,56 1409.35 .11* 45.58	05-42-75  42-75  000 000 000 000 000 000 000 000 000	050.91 728.37 .05* 32.75 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	38.01	720.16 .07* 43.30 0 0 0 0 0 0 0	.07** .07** .07** .07** .02.33	779.51  (PES  (PES  10  10  10  10  11  11  10  11  11  1	1373.53  1114 DE MI	PROFESSION AND A PROFES	HARD

TABLE B-1. GROUND WATER EXTRACTIONS (Continued) (in acre-feet)

STATE	OWNERS	<u> </u>	1974				PRO	DUCTION	1975					TOTAL
WELL NUMBER	DESIG- NATION	OCT	NOV	0EC	HAL	FER	HAR	ARR	WAY	JUN	JUL	AUG	SER	TOTAL
NUMBER	NATION	1 001	NOV	1 050	_ JAN	1 100	1 787	1 800	WAY	1 300	JUL	, aut	1 35"	
LOS ANG	FLES+ CIT	Y OF												
14/14#-07J035	E=6	39.46	.09	6.86	161.39	207.07	32.09	0	9,30	o	0	84.94	193.16	734.3 662.9
1N/14#-09A015 1N/14#-09A025	NH-20	0	.14	0	0	0	9.69	0	0	0	155.88	265.84	231.43	9.5
14/14W-084035		0	.05	0	0	0	6.96	0	10.79	210.74	118.92 332.67	202.94	170.80	499.6
IN/14#-090015	4-5	34.11	313.36	125.85	155.79	ā	0	0	101.95	0	234.75	333.33	233.63	1536.7
1N/14#-08F01S 1%/14#-08F01S	w-3	28.74	163.45	51.17	171.17	40.17	117.08	0	49,13	209.96	294.77	279.38	243.30	1458.1 895.6
14/14#-003015	F=S	34.16	148.99 32.78	137.51	279.66 154.94	87.01 65.66	101.74 35.84	27.50	249.69	0	98.26 251.38	334.02	316.02 213.45	1849.5
IN/1408/035	F-1	86.94 62.30	32.90	24.06 178.60	213.62	81.50	107.21	0	0 50,54	41.78 61.66	251.38 241.28	241.74	191.67	1453.5
14/14=08L015	#=5 E=4	24.04 83.86	A9.94	25.85 162.12	195.13 215.36	45.59 76.68	61.48	15.84	276.86	150.34	255.05	123.97	316.12 103.88	820.6 1724.1
1N/14H-09H015	w-7	8.03	143.60	247.70	230.98	42.6A	101.01	0	0	0	6.66	86.15	22.66	949.4
1N/14#-15N015 1N/14#-15P015	V-2	42.33	31.77	121.01	166.07	70.22	239.44	140.43	91.00	109.96	171.95 214.68	169.68 207.76	163.22	1519.5
18/14#-149015	w-9	26.97	18.50 77.36	0	72.09	57.87	58.54	0	0	0	0	33.06	13.20	280.2
1N/14=16E01S 1N/14=17A01S	≠-10 ∀-8	26.49 24.33	339.30	44.58 13.60	79.20 182.51	8.47	0	17.22	51,65	126.03	77.59	21.07	0	274.3
1N/14W-19F035	CS-46	220.62	242.31	259.99	304.67	264.69	0	0	168.16	287.30	285.81	268.60	260.33	2562.6
1N/14W-218015 1N/14W-21C015	V-16	17.24	92.29	8).50	53.72 0	52.57 0	0	0	0	157.74	172.18	167.36	160.47	674 . 9
1N/14W-21G015	V-24 V-11	146.21 175.90	131.00	235.8A 236.66	210.06	148.00	36.27	0 66.055	279.16	141.41	240.13	235.0A 271.58	224.75	2673.6
1N/13x-19F02S	CS-45	.80	0	. 0	0	0	0	0	0	0	0	0	ō	.80
14/144-240035 14/144-240045	H-26 H-27	188.25	107.56	209.71	271.42	181.59	192.26 158.98	18n.21 169.54	183.54	171.49	164.37 167.13	156.11 173.90	151.06	2167.57 1976.20
1N/14#+24005S	H-28	437.44	77.55 448.92	349.86	131.66	164.37	438.36	421.49	434.34	165.86 417.36 412.19	476.31	290.96	170.34	4472.11
1N/14#-240065 1N/14#-24E065	H~25	287.53 168.96	106.52	100.02	194.56	311.75	438.93 178.60	420.68	434.34 431.47 170.68	159.44	413.91	414.03 150.60	389.69 148.53	3626.70
1N/14#-24H035 1N/15#-01K015	CS~52	9.55	•11	9.80*	4.49	1.40*	2.57° 27.39	3.06*	4.04	6.430	5.23° 29.94	4.45*	3.46*	66.99
1N/15W-01K02S	NH-34	59.83	•11	0	0	0	10.63	ō	0	ō	0	0	240.82	311.39
14/15#-01K04S 1N/15#-01K0SS	NH-36	0	•28 •37	0	0	0	14.49	17.13 206.61	211.48	72.08	449.72	452.02	345.00 173.90 311.98	1290.0
1N/15#-010025	NH-22	ō	145.39	ō	ŏ	ñ	0	0	0	ō	0	50.05	311.98	507.42
1N/15#-010035 1N/15#-010045	NH-23 NH-26	0	.09 .21	0	0	0	0	0	0	0	0	0	176.31	176.40
1N/15#-020015	NH-7	ō	43.60	n	ŏ	0	7.42	ō	Ö	Ó	ō	0	Ö	51.02
14/15#-020025 14/15#-02H015	NH-4	0	.14	0	0	0	11.16 18.41	0	0	60.26	132.76 78.19	28.47	130.14	362.93
14/15#-02R025 15/13#-04K015	NH-33	96.30	34.09	ō	ō	0	28.35	ō	0	0	0	0	230.26	120.11 250.72 131.88
15/13W-04L025	P-4	217.63	198.46	204.32	0 195.36	187.44	210.46	701.79	219.20	203.05	197.77	185.72	167.61	2386.41
15/13w-04L035 15/13w-04L045	P-6 P-5	172.41	166.78	175.62	167.81 197.77	178.37	197.31	190.08	194.67	95.27	209.33 177.69	200.41	192.72	1379.35
2N/14W-12C015	TGPLT	100.16	79.57	79.48	74.15	65.11	75.57	77.66	77.13	76.12	77.62	77.00	74.40	933.97
2N/14W-130055 2N/14W-13E025	LNGMR	0	•05	0	0	0	0	0	0	0	0	0	0	.05
2N/14N-13E035	FTHL3	0	.05	ŏ	ŏ	ō	Ŏ	o o	ŏ	0	n	ő	0	- 05
2N/14H-13E04S 2N/14H-14A01S	FTHL2 FNWK1		.05			0	0	0			0	0		.05
TOTALSE		3612.16	4579.93	4109.43	5224.36	3495.36	3590.02	3078.98	4439,76	4493.83	9896.561	0838.48	9968.12	67317.79
MEN	A, JOHN 4	ND BARBAR	<u>*</u>											
24/14#-114015	4973J	•0A*	-08	.09*	.08*	.0A*	.04*	.08	.00"	.08*	*0A*	•0A#	•08*	.96
PIV	ERWOOD PA	NCH HUTUA	L WATER	COMPANY										
2N/14W-11A01S	4982	1.84	1.84	1.86	1.88	1.84	1.75	1.73	0	0	0	0	0	12.74
5EA	PS ROEBUC	K AND COM	PANY											
14/13#-20R01S	3945-	90.28	5.82*	5.20"	S.07*	1.79	2.30*	0	21.00#	18.09*	36.28*	27.470	30.26*	191.56
<u>500</u>	THERN SER	VICE COMP	ANY											
IN/13#-20F015	METH1	1.47	.99	1.44	1.34	1.19	1.22	1.26	1.30	1.21	1.25	1.15	1.36	15.18
14/13#->0F01S	METR3	2.23	1.84	2.06	1.62	1.52	1.22 1.16 1.56	1.69	1.30	1.21 1.16 1.41	1.25 1.12 1.73	1.15 1.06 1.53	1.60	20.36
TOTALSE		5.17	4.07	4.81	4.22	3.83	3.94	4.15	4.07	3.78	4.10	3.74	4.21	50.09
		ODGE . INC		-										
1N/15w-250015	1	.2A*	•2A*	•29	.45	.96	•62	1.13	1.73	.63	1 • 0 A	•72	1.97	10.14
TOL	UCA LAKE	PROPERTY	OWNERS A	SSN										
1N/14W-28H015	3845F	4.37	0	0	5.33	2.45	3.10	7.00	1.15*	1.50	5.05	4.73	*•08	27.73

# TABLE B-1. GROUND WATER EXTRACTIONS (Continued) (in acre-feet)

STATE	OWNERS		1974		T		PRO	DUCTION	1975					TOTAL
WELL NUMBER	NATION	001	NDV	0FC	JAN	FER	MAR	APR	MAY	JUN	JUL	AUG	SEP	1
_	HALLA MEM													
N/1+W-04N03S	2	17.33 .55	15.04	7.76	.27	0	.30	10.13	20	20.60	57.67	55.75	23.72	244.6
TOTALS:		17.48	15.39	9.00	1.69	0	•39	10-47	35.47	20.60	57.67	55.75	23,72	248.0
VAN	DE KAMPS	HOLLAND I	DUTCH PA	KERS+INC										
N/1-W-11A01S S/13W-04G01S	4982 1	.04	.03	.07	0	0	0	0	1.66	0	0	0	0	1.6
TOTALS:		.04	.03	•05	0	0	0	0	1.66	О	0	0	0	1.7
WAL	T DISNEY F	101120009	<u>v5</u>											
N/14W-23E015 N/14W-23E025	EAST WFST	70.44 61.85	44.5R 54.84	13.09	13.24 73.55	.10	72.38	97.48	0 82.31	92.82	9.18 149.50	132.7A 16.69	10.95	620.3 568.5
TOTALS:		132.29	99.42	105.6R	86.79	68.39	72.38	103.68	A5.31	98.89	150.68	149.47	138.92	1296.9
WFS'	TEPN OIL	NO GAS AS	SOCIATI	ON (NON	PARTY)									
	00x	4.03° 24.09	5.56° 6.61	4.89° 1.67	2.96*	5.88*	7.230	6.74° 0	5.46° 0	11.72*	11-67*	5+51°	5.40*	77.6
	SAN F	5.34° 12.57°	12.15		7.45	6.14*	7.420	6.29.	4.00	7.84	5.31*	5.26*	4.51	86.9
L/LS	F-L									19.56	16.98	10.77	9.91	202.3
TOTALS:		46.03	24.76	14.61	10.57	12.02	14.65	17.02	9.46				7.71	202.3
TOTALS: SUBTOTAL SAN FERNA	.s	6642.50		5728.34		5372.63		5290.15		7538.55		5654.78	3091.44	100576.6
TOTALS: SUBTOTAL	.s	6642.50		5728.34	•	5372.63	5508.67	290.15		7538.55	1	5654.78		
TOTALS: SUBTOTAL	.s	6642.50		5728.34	•	5372.63	5508.67	5290.15		7538.55	1	5654.78		
TOTALS: SUBTOTAL SAN FERNA	.s	5642.50 IN S		5728.34	•	5372.63	5508.67	290.15		7538.55	1	5654.78		
TOTALS: SUBTOTAL SAN FERNA	S NDO BAS	5642.50 IN S		5728.34	•	5372.63	5508.67	290.15		7538.55	1	5654.78		100576.6
TOTALS: SUBTOTAL SAN FERNA  RADIO RA	S NDO BAS	5.50 5.50 5.50 5.50	.672.26	.65*	6816.74	SYLM	14AR I	BASIN	7422.39	7538.55	4838.18 L	5654.78 L	3091.44	100576.6
TOTALS: SUBTOTAL SAN FERNA  RADO N/15W-34K63S	S NDO BAS	5.50 5.50 5.50 5.50 1.01°	.672.26	.65*	6816.74	SYLM	4AR (	BASIN	7422.39	7538.55	4838.18 L	5654.78 L	3091.44	100576.6
TOTALS: SUBTOTAL SAN FERNA  RNO154-34463S  FIDA  NV/154-256015	NDO BAS	5 T 1.01°	.AZ*	.65°	.59*	SYLA	AAR (	3ASIN	7422.39	1.36*	1.46*	1.69*	1.08*	100576.6
TOTALS: SUBTOTAL SAN FERNA  RNO154-34463S  FIDA  NV/154-256015	NDO BAS	5 T 1.01°	.AZ*	.65°	.59*	SYLM .18*	MAR I	3ASIN 0	7422.39	1.36*	1.46*	1.69*	1.08*	9.3
TOTALS: SUBTOTAL SAN FERNA  RNON RN/15W-34K03S  F10H  RN/15W-25G015 RN/15W-04 S	S NDO BAS	5. T 1.01° PAL SAVIN .04°	.62° .63° .03°	.65° .02°	.59•	SYLM .18* .03*	MAR I	3ASIN 0	.40	1.36*	1.46*	1.69*	1.08*	9.3
101ALS: SUBTOTAL SAN FERNA  RNON N/15W-34K03S  F100 N/15W-25G015 N/15W-04 S	NDO BAS	5. T 1.01° PAL SAVIN .04°	.62° .63° .03°	.65° AN ASSN. 02°	.59°	SYLM .18* .03*	MAR (	0 02	.40	1.36*	1.46*	1.69*	1.08*	9.3
101ALS: SUBTOTAL SAN FERNA  N/15W-34K03S  F10H  N/15W-25G015  N/15W-04 5  N/15W-04 5  N/15W-06 5	NDO BAS	5 T 1.01° S T 1.01° C 117Y OF 0 0 WATER 015 36.30° C 17Y OF	.62° .665 • LO03° .39 .5TR1CT OI	.65° AN A55N02° 0 F 50 CAL 31.78°	.59° .02° (NONPA	.18° .03° .367.15 ARTY)	.13°	0 02 407-13	.40	1.36° 0 378,70	1.46*	1.69*	1.08*	9.1
107ALS: SUBTOTAL SAN FERNA  N/15W-34K03S  N/15W-34K03S  N/15W-04 S  N/15W-04 S  N/15W-04 S  N/15W-34K03S	NDO BAS	5 1 1.01° S  FAL SAVIN  .04°  CITY OF  36.30°  CITY OF  25.52 3.0°	.672.26 .665 • LO03• .39 .5781C7 Oil	.65°  AN ASSN.  .02°  0  F 50 CAL  31.78°	.59• .02• (NONPA	.16° .03° ARTY) 10.27*	.13°	0 02 407.13 1A.36*	.4n .4n .4n .26 .20•	1.36°  0  378.70  10.37°	1.46*	1.69° n 343.92 2.06°	1.08° 0 324.29 2.16°	9.3 -1 2992.1 162.7
TOTALS: SUBTOTAL SAN FERNA  N/15w-34kn35  N/15w-34kn35  N/15w-04 5  N/15w-16E 5  N/15w-36C015  N/15w-34c015 N/15w-34c015 N/15w-34c015 N/15w-34c015 N/15w-34c015 N/15w-34c015	NDO BAS	5 I 1.01° SAL SAVIN  04° 011Y 0F 0 WATER 015 36-30° C17Y 0F 25.52 3.09 35.63 172.33	.62° .63° .63° .63° .63° .63° .63° .63° .63	.65° AN A55N. 02° 0 F SO CAL 31.7A°	.59° .02° 0 (NONPA	.18° .03° .367.15 ARTY) 10.27°	.13°	0 02 407.13	.40	1.36° 0 378.70	1.66*	1.69*	1.08*	9.3 .1 2992.7 182.7
TOTALS: SUBTOTAL SAN FERNA  N/15w-34kn3S  FIDM  N/15w-25G015  N/15w-04 S  N/15w-04 S	NDO BAS  NDO BAS  I  FLITY FEOF  ANGELES.  MISSN  POPPOLITAN  TUNIL  FEFNANDO.  A  A  A  A  A  A  A  A  A  A  A  A  A	5 T 1.01° S 1 1.01° S 1 1.01° O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.62° .665 • LOI .03° .39 .5781C7 OI .146 .45.67	.65° AN ASSN02° 0 F SO CAL 31.7A°	.59° .02° .02°	.10° .03° .367.15 ARTY) 10.27°	.13°  409.44  13.15°	0 02 407-13 18-36*	,4n 0 4n3,26 6,20°	1.36°  0  378.70  10.37°  2.27 29.75 85.53	1.46°	1.69° 0 343.92 2.06°	1.08°  0 324.29  2.16°	

# TABLE B-I. GROUND WATER EXTRACTIONS (Continued) (in acre-feet)

							PRO	DUCTION						1
STATE	OWNERS DESIG-		1974						197	•				TOTAL
WELL NUMBER	NATION	OCT	NOV	DEC	JAN	FER	MAR	APR	MAY	JUN	JUL	AUG	SEP	1
					V	ERDU	GO B	ASIN						
						211100			•					
CPE	SCENTA VA	LLEY COUN	TY WATER	0151										
1N/13W-03D055	8	26.17	24.49	20.23	11.16	16.54	5.79	0	11.67	25.39	23.11	26.19	32.30	223.23
2N/13W-28N015		26.41	24.89	20.96	31.67	14.36	29.95	3141	27.49	23.85	29.87	27.80	27.44	316.10
24/13#-29F025	. 2	5.69	16.66	11.25	13.89	14.23	15.92	16.26	17.09	15.26	16.12	16.08	15.3A	173.83
2N/13W-33C015		. 0	. 0	. 0	0	0	0	0	0	0	18.87	20.01	26.52	73.40
SW13M-33C035		33.16	34.28	30.32	33.37 52.59	25.9A 41.9A	36.A0	39.47 40.10	42.01 52.71	42.40	47-41	42.25 37.56	40.75	447.18 495.50
2N/13W-33C065	5 11	36.74 26.21	23.79	•73	72.77	41.94	33.75	411.10	72.71	40.54	411-42	31.35	35.69	50.73
24/13#-336015 24/13#-338015		22.33	23.87	22.70	19.36	16.73	16.08	16.83	29.79	26.19	27.79	32.13	15.25	269.05
2N/13W-33P035		7.61	2.51	1.29*	2.30		11.45	R. 34	9.50	9.A8	15.61	14.53	21.36	100.76
2N/13W-33P055		18.16	5.01	34.59	16.28	18.77	13.29	16.82	35.76	14.28	49.70	23.53	47.36	288.54
2N/13#-33P065		39,43	49.60	3.94	19.52	14.11	15.53	11.20	19.21	37.86	4.72	40.41	76.88	331.43
IV/FR5-10N	PICK	14.41	13.92	14.26	14.05	13.06	14,50	14.06	15.14	13.60	14.47	14.47	13.94	169.92
1V/FR5-10N	DUN5	1.29*	1.63	1.39*	.41°	0.0	0 4	0	0	0	0	0	0	4.72
TOTALS:		257.61	259.75	198.75	214.60	175,74	195.66	193.49	259.61	249.27	299.09	306.95	352.87	2952.41
<u>are</u>	NDALE + CT	TY OF												
14/13#+10F 5	GL 3-4	98.10	128.88	97.11	98.36	35.12	119.17	88.70	139,94	128.67	147.45	142.64	134.37	1358.51
1N/13W-15L015	ABCKB	103.28	101.89	108.74	108.01	95.38	101.52	85.09	101,68	90.63	84.41	A1.45	82.40	1144.50
TOTALS		201.38	230.77	205.87	206.37	130.50	220.69	173.79	241.62	219.30	231.86	224.09	216.77	2503.01
SUBTOT	ALS	458,99		404 40		704 74		247 20		.40 E7		E 33 04		
			490.53	404.63	420.97	306.24	416.35	367.28	501,23	468,57	519.95	531.04	569.64	5455.42
VERD	UGO BA	ASIN												
GRAND '	TOTALS	7285 41		6379.13		6248.34		6290.49		8696,33	,	6882.57		
		1303,41	7442.27	237.112	7480.45	6248,34	6538.58		8614.45	1	6092.28	0005.57	4310.04	112352.34
ULAR	Α				-					-		=		

<sup>.</sup> ESTIMATED

<sup>.</sup> EXTRACTIONS NOT CHARGEABLE AGAINST CITY OF LOS ANGELES WATER RIGHT ENTITLEMENT

<sup>\*\*</sup> INCLUDES EXTRACTIONS BY NONPARTIES AND CITY OF LOS ANGELES FROM RESEDA WELLS

# APPENDIX C

MEAN DAILY DISCHARGE
AT
KEY SURFACE RUNOFF
GAGING STATIONS



# MEAN DAILY DISCHARGE OF LOS ANGELES RIVER ABOVE ARROYO SECO (in second-feet)

	9.2 10.4 9.2 9.2 7.7 7.2 296.0	8.5 26.0 5.8 6.7 6.7	7.7 9.2 78.0	12.8	13.7	17.5	12.2	11.0	6.7	20.3	11.6	7.4
3 4 5 7 8	9.2 9.2 7.7	5.8	9.2 78.0		211 0							
3 4 5 7 8	9.2 7.7 7.2	6.7				16.5	13.5	10.h	5.6	13.1	9.6	9.2
4 5 7 8 9	9.2 7.7 7.2	6.7		12.5	2,712.0	20.3	10.4	10.4	4.6	12.6	8.2	11.1
5 6 7 8	7.7		5,750.0	12.5	575.0	17.5	10.4	8.7	5.0	6.2	8.2	12.4
7 8 9			149.0	12.0	45.0	987.0	1,130.0	7.7	5.4	9.2	9.2	18.4
7 8 9												
8 9	296.0	6.2	26.0	12.0	19.3	4.215.0	375.0	11.0	5.0	9.2	14.3	16.4
9		7.2	30.0	12.0	13./	247.0	163.0	11.6	6.7	3.6	9.2	18.4
	117.0	7.7	19.4	12.0	8.3	3,028.0	105.0	8.2	9.2	9.7	3,7	21.2
10	26.0	7.2	15.6	11.	1,105.0	86.0	759.0	9.2	10.4	12.9	13.5	25.0
	14.9	7.2	11.0	11.5	336.0	696.0	63.0	11.6	9.2	9.3	12.8	19.4
11	18.4	6.7	9.6	11.5	34.0	250.0	115.0	9.0	6.7	9.4	12.6	16.5
12	9.8	8.2	9.2	11.5	19.4	47.0	90.0	13.>	7.7	7.0	11.0	14.3
13	8.7	21.0	8.2	11.0	12.8	40.0	22.0	17.5	6.7	7.7	12.2	20.5
16	7.7	8	7.2	11.0	14.2	30.0	19.4	14.9	12.2	11.7	12.8	9.2
15	9.0	5.7	7.2	11.0	15.6	20.0	279.0	14.9	5.0	15.0	12.6	9.2
.,												
1€	9.2	8.7	6.7	11.0	15.6	20.0	33.0	16.5	5.6	8.2	11.6	39.6
17	10.4	9.8	9.8	10.5	15.6	20.0	15.6	13.5	9.5	9.2	11.0	29.6
18	12.8	10.4	9.8	12.4	17.5	20.0	12.2	11.6	16.7	13.1	11.0	15.6
19	12.2	11.6	9.8	9.5	19.4	20.0	8.2	11.6	6.7	23.2	18.1	17.5
20	8.7	17.5	10.4	9.8	18.4	18.4	7.2	59.7	8.7	13.5	16.5	20.3
21	8.7	17.	9.2	9.8	22.0	18.4	4.2	35.3	39.0	9.9	11.6	19.4
55	8.7	19.4	7.7	9.1	23.0	750-0	12.6	13.5	10.4	9.6	9.8	19.4
23	6.7	14.2	6.2	9.4	16.5	35.0	12.2	10.4	9.2	7.3	8.2	18.4
24	10.4	8.2	6.2	9.8	19.4	22.0	9.8	9.2	12.8	5.8	7.2	17.5
25	9.8	9.8	5.6	8.1	21.0	46.0	11.0	6.2	11.6	6.5	9.2	14.3
26	7.7	9.8	6.7	9	19.4	25.0	6.7	9.8	15.5	5.0	11.0	19.4
	5.8	9.0	9.2	14.3	17.5	17.5	6.7	11.0	17.3	7.7	12.2	13.7
27 25						18.4			22.2	8.9	11.0	12.4
	459.0	8.2	1,860.0	16.5	17.5		10.4	9.2		9.8	10.4	13.7
29	43.0	7.2	366.0	10.5		7.7	11.6	11.0	13.5		8.7	19.4
30	9.8	7.2	22.0	15.€		8.2	11.6	9.8	15.6	10.4	0.1	19.4
31	t.7	~	27.0	31.0	***	10.4		8,2		11.6	7.7	
fotal 1,	.223.θ	300.7	6,532.0	375.6	5.877.8	10,774.8	3,345.1	426.9	322.8	315.4	342.3	510.8
ean Daily Discharge	39.5	20.0	275.2	12.1	209,9	3 <b>4</b> 7.6	111.5	13.4	10.8	10.2	11.0	17.0
ax.Hean Dail	189.0	26.0	5,750.0	31.0	2,712.0	4,215.0	1,130.0	59.7	39.0	23.2	13.1	39.6
in Mean Dail	ly 5.8	5.8	. 5.8	8.7	8.3	7.7	6.7	6.2	4.6	4.2	7.2	7.1
woff, n	,,,,	,.0	,,,								,,,,	
Acre : cet 2,	-30.0	596.0	16,920.0	741.0	11,658.0	21,372.0	6,635.0	827.0	640.0	626.0	679.0	1,013.0

# MEAN DAILY DISCHARGE OF BIG TUJUNGA CREEK BELOW BIG TUJUNGA DAM (in second-feet)

iay I	October	Sovember	I December	I January I	Fahruary	March	L_Asrii	I ittay	June	July	Liturnat	Sertemb
1	31.0	0.1	19.2	0.1	0.1	0.5	85.0	5.7	6.6	5.7	5.7	6.0
2	71.0	0.1	6.7	0,1	0.1	0.5	80.0	5.7	5.7	5.7	5.7	6.0
3	34.0	0.1	0.1	0.1	0.1	0.5	78.0	5.7	5.7	5.7	5.7	6.0
la la	55.0	0.1	0.5	0.1	0.1	0.5	76.0	5.7	5 - T	5.7	5.7	6.0
5	55.0	0.1	0.1	0.1	0.1	1.0	78.0	5.7	5.7	5-7	6.0	6.0
6	54.0	0.1	0.1	0.1	0.1	3.7	77.0	5.7	5-7	5.7	6.0	6.1
7	55.0	0.1	0.1	0.1	0.1	0.6	28.0	5.7	5.7	6.0	6.0	6.
9	55.0	0.1	0.1	0.1	0.1	1.6	1.3	6.0	6.0	6.0	6.0	6.1
9	58.0	0.1	0.1	0.1	0.1	0.7	39.0	6.0	6.0	6.0	6.0	6.1
10	62.0	0.1	0.1	0.1	0.1	0.7	85.0	6.0	6.0	6.0	6.0	6,
11	61.0	0.0	0.1	0.1	0.1	0.5	85.0	6.0	6.0	6.0	6.0	6.
12	60.0	0.1	0.1	0.1	0.1	9.5	14.0	6.0	6.0	6.0	6.0	19.
13	58.0	0.1	0.1	0.1	0.1	0.6	85.0	6.0	6.6	6.0	6.0	26.
14	55.0	0.1	0.1	0.1	0.1	0.6	83.0	6.0	7.2	6.0	6.0	26.
15	54.0	0.1	0.1	0.1	0.1	0.5	82.0	6.0	7.2	6.0	6.0	24.
16	54.0	0.1	0.1	0.1	0.1	0.4	80.0	6.0	7.2	6.0	6.0	23.
17	54.0	0.1	0.1	0.1	0.1	0.4	35.0	6,0	7.6	6.0	6.0	22.
18	54.0	0.1	0.1	0.1	0.1	0.3	6.0	6.0	7.2	6.0	6.0	26.
19	52.0	0.1	0.1	0.1	0.1	0.3	6.0	6.0	5.7	6.0	6.0	22.
20	52.0	0.1	0.1	0.1	0.2	0.3	6.0	6.0	5.4	5.7	6.0	22.
21	52.0	13.9	0.1	0.1	0.2	0.2	5.7	6.0	5.7	5.7	6.0	22.
55	52.1	24.0	0.1	0.1	0.2	0.3	5.7	6.0	5.7	5.7	6.0	22.
23	50.0	24.0	0.1	0.1	0.3	0.3	5.7	6.0	5.7	5.7	6.0	22.
24	50.0	24.0	0.1	0.1	0.3	0.3	5.7	6.0	5.7	5.7	6.0	20.
25	49.0	24.0	0.1	0.1	0.3	0.3	5.7	6.6	5.7	5.7	6.0	20.
26	41.0	23.0	0.1	0.1	0.4	0.3	5.7	6.4	5.7	5.7	6.0	20.
27	s4.3	23.0	0.1	0.1	0.5	0.3	5.7	7.2	5.7	4.7	6.0	20.
28	0.3	23.0	0.2	0.1	0.5	0.3	5.7	6.6	5.7	5.7	6.0	20.
29		22.0	0.1	0.1		0.3	5.7	6.6	5.7	5.7	6.0	19.
30	0.1	20.0	0.1	0.1		0.3	6.7	6.6	5.7	5.7	6.6	18.
31	0.1	~~	0.1	0.1		55.0		6.6		5.7	6.6	
Cotel	1,459.0	222.9	29.3	5.1	4.8	72.7	1,239.3	188.7	182.1	180.6	186.0	680.
an Daily Discharps		7.4	0.9	0.1	0.2	2.4	k1.3	6.1	6.1	5.8	6.0	16.
x. freen .		<4.0	19.2	0.1	0.5		85.0					
	n.ly	24.0	19.0	0.1	0.7	55.0	65.0	7	7.8	60	6,6	26.
lechary		0.1	0,1	0.1	0-1	0.3	1.3	5.7	1.6	5.7	5.7	6.
noff, in	2,190.0	442.0	58.1	6.1	9.5	144.0	:.460.0	374.0	361.0	5 ift. 0	369.0	953.

# MEAN DAILY DISCHARGE OF VERDUGO WASH AT ESTELLE AVENUE (in second-feet)

ation F JSS	2-B					ond -rec						
Day	October	November	December	January	February	March	April	May	June	July	August	Seltembe
1	2.3	25.0	1.5	2.3	2.0	2.0	2.0	1.0	1.8	2.3	1.8	1.2
2	2.5	2.3	1.5	2.8	69.0	2.0	1.5	1.0	1.8	2.3	2.0	1.2
	2.8	1.8	36.0	2.8	195.0	2.0	1.5	1.2	1.8	2.3	1.8	1.2
4	3.9	1.5	373.0	2.3	25.0	2.5	1.5	1.2	1.8	2.3	1.8	1.5
5	2.8	1.5	3.9	2.3	3.7	199.0	69.0	1.0	2.0	2.5	2.0	1.2
6	2.8	1.5	2.0	2.5	2.0	297.0	41.0	1.1	2.0	2.3	2.0	1.2
7	44.0	1.2	2.0	2.5	2.0	46.0	2.8	1.0	2.0	2.3	1.8	1.2
8	2.0	1.2	2.0	2.8	2.5	197.0	7.9	1.0	2.0	2.5	1.5	1.2
9	2.0	1.5	2.3	2.3	104.0	6.2	25.0	1.2	2.0	2.3	1.5	1.2
10	1.5	1.2	5.3	2.3	47.0	32.0	14.7	1.2	2.0	2.3	1.5	1.2
11	1.8	1.2	2.3	2.3	2.;*	2.3	2.3	1.2	2.0	2.3	1.2	1.2
12	1.5	1.2	2.3	5.0	2.3	1.8	2.0	1.2	5.0	2.3	1.5	1.5
13	1.5	1.2	2.3	2.0	2.8	20.0	2.0	1.2	2.0	2.3	1.2	1.2
14	1.5	1.2	2.0	2.0	2.5	17.1	2.0	1.2	2.0	2.3	1.2	1.2
15	1.8	1.5	5.0	2.0	2.3	2.8	30.0	1.2	2.0	2.0	1.2	1.2
16	1.5	1.5	2.0	1.8	2.3	2.5	2.8	1.5	2.3	2.3	1.2	1.2
17	1.8	1.5	2.0	1.5	2.0	2.3	2.8	1.5	2.3	1.5	1.2	1.8
18	1.8	1.5	2.0	1.8	2.0	5.0	2.1	1.5	3.9	1.2	1.2	1.5
19	1.8	1.5	2.0	2.0	2.0	2.3	2.	1.8	2.0	1.2	1.2	1.8
20	1.5	1.5	2.0	2.0	2.0	2.3	1.	6.2	2.3	1.2	1.2	1.8
21	1.5	1.8	2.0	2.3	15.7	2.0	2.0	2.5	2.3	1.5	1.2	1.8
55	1.5	1.8	2.0	2.0	3.3	69.0	1.5	2.5	2.3	1.5	1.2	1.2
23	1.5	1.5	2.0	2.3	2.6	2.0	1.2	2.3	2.3	1.5	1.2	1.2
24	1.5	1-5	2.0	2.0	2.8	2.0	1.0	2.3	2.3	1.8	1.2	1.5
25	1.5	1.2	2.0	2.3	2.3	7.2	1.2	2.3	2.0	1.8	1.2	1.2
21.	1.8	1.0	2.0	2.3	2.0	2.3	0.7	2.3	2.0	1.5	1.2	1.2
27	1.5	1.5	2.0	9.9	1.8	2.0	1.0	2.3	2.3	1.8	1.2	1.0
27,	38.0	1.5	122.0	1.8	1.8	2.0	1.0	2.5	2.3	1.8	1.2	0.7
24	2.0	1.5	9.5	1.5		2.0	1.0	2.3	2.3	1.5	1.2	0.7
30	1.5	1.5	2.8	3.7		2.0	1.0	2.3	2.3	1.5	1.2	0.7
3.1	1.8		2.3	1.8		2.3		2.0		1.8	1.2	-
'ntwl	137.2	67.5	598.0	78.2	507.2	935.9	228.7	54.9	64.4	60.0	43.2	37.9
an Haily lucharge	i i	2.2	19.3	2.5	18.1	30.2	7.6	1,6	2.2	1.9	1.4	1.3
udean Dai	Ly Lilio	21.0	373.0	9.9	195.0	297.0	69.0	6.2	3.9	2.5	2.0	1.8
off, in re-feet	272.0	134 0	1,190.0	151.0	1,010.0	1,860.0	454.0	109.0	128.0	119.0	84.0	75.0
			24 on Decemb							Acre-feet		

# MEAN DAILY DISCHARGE OF LOS ANGELES RIVER AT TUJUNGA AVENUE

1 19.0	Day	October	November	December	January	Februar	y_ Harch	April	May	June	July	August	Jeptemb
2 9.3 6.1 7.4 9.3 979.0 9.0 15.7 12.0 10.4 12.0 10.2 11.3 10.2 11.4 13.1 10.4 10.1 10.1	1				8.8	5.0	8.5	11.6	11.6	10.0	12.2	10.2	10.0
3 1.9		9.3	6.1	7.4	9.3	579.0	9.0	15.7	12.0				
h 4.0 6.6 3,570.0 10.6 362.0 8.0 11.3 11.6 11.3 10.2 10.4 10.4 10.7 2 - 0.0 6.3 43.0 0.9 28.5 937.0 80.0 11.3 11.6 11.3 10.2 10.4 10.7 2 - 0.0 6.3 43.0 0.9 28.5 937.0 80.0 11.3 11.6 11.3 10.2 10.4 10.0 12.0 10.0 6.8 8.7 10.0 11.0 12.0 10.0 12.0 10.0 6.8 8.7 10.0 12.0 10.0 12.0 10.0 10.0 11.0 11.0	3	7.9	(.3	262.0	10.0								
20 6.3 43.0 6.9 18.5 937.0 807.0 10.0 13.3 10.0 12.0 10.1 12.0 12.0	$I_k$	6.0	6.6	3.570.0									
6 8.7 (-1.4 13.2 9.7 8.0 2,000.0 181.0 10.4 11.8 9.7 11.8 10.1 7 191.0 (-1.4 11.8 9.7 11.8 10.1 10.1 10.1 10.1 10.1 10.1 10.1	2												
T 193.0 6.6 17.4 10.2 6.8 6.85.0 105.0 11.1 1.2 9.7 11.6 10.5 6.8 6.8 1.9 10.0 10.0 11.1 11.0 9.7 11.6 10.1 10.0 10.0 11.1 11.0 9.7 11.6 10.0 10.0 11.1 11.0 9.7 11.6 10.0 10.0 11.1 11.0 9.7 11.6 11.0 9.7 11.6 11.0 9.7 11.6 11.0 9.7 11.6 11.0 9.7 11.6 11.0 9.7 11.6 11.0 9.7 11.6 11.0 9.7 11.6 11.0 9.0 11.0 11.0 11.0 11.0 11.0 11.0	6	0.7	2.1	10.0									2011
5 30.0 7.4 10.2 10.0 6.4 1.80.0 107.0 11.3 11.0 9.5 11.1 11.1 11.0 9.9 11.1 11.1 11.1 11.0 11.1 11.0 9.9 11.1 11.1							2,090.0						10.7
9 9.1 6.6 7.2 8.0 731.0 92.0 477.0 111.6 11.9 95.1 11.6 11.0 11.0 11.0 11.0 11.0 11.0 11	8												
10 7.4 7.2 7.4 7.6 111.0 90.0 24.0 12.0 12.7 13.7 11.1 11.1 11.1 11.1 11.1 11.1 11													
11 7.2 6.0 7.6 8.2 17.4 84.0 119.0 13.4 15.2 10.0 9.7 9.1 12 12 7.2 6.0 9.1 7.4 16.9 21.0 13.0 12.2 13.9 12.0 6.9 9.1 12 7.2 6.0 9.1 7.4 16.9 12.0 13.0 12.7 13.2 12.0 10.7 9.1 12 12.0 10.7 12.0 10		7.4											
12 7.2 0.0 9.1 7.4 16.9 21.0 13.0 13.4 13.2 12.0 9.7 9.1 13.6 13.6 12.0 9.7 9.1 13.6 13.6 12.0 9.7 9.1 13.6 13.6 12.0 9.7 9.1 14.6 17.7 7.8 6.1 9.3 16.9 84.0 18.0 12.7 13.2 13.5 12.0 9.7 9.1 14.6 17.7 7.8 6.1 9.3 16.9 84.0 18.0 12.7 13.2 13.5 12.8 9.5 8.7 11.5 8.6 7.7 7.8 6.1 9.3 16.9 84.0 18.0 12.7 13.2 13.5 12.8 9.5 8.7 11.5 8.6 7.7 7.8 6.1 9.3 16.9 84.0 18.0 12.7 13.2 13.5 13.6 18.2 9.5 8.7 11.5 11.6 11.6 11.6 11.8 11.3 10.2 36.4 17.1 17.1 10.4 10.5 17.6 6.8 10.2 9.3 12.7 11.5 11.6 11.6 11.8 11.3 10.2 36.4 17.1 17.1 10.4 10.5 17.6 6.8 9.3 9.7 12.7 11.5 11.6 11.8 11.9 10.0 10.7 10.7 10.7 11.9 11.9 11.0 11.8 11.9 10.0 10.0 10.7 10.7 10.7 10.0 11.9 11.8 13.9 9.9 10.4 10.7 10.7 10.7 10.9 10.6 10.7 10.7 10.7 10.0 10.7 10.7 10.7 10.0 10.7 10.7						141.0	300,0	24.0	12.2	15.7	9.5	11.1	11.1
14								119.0	13.4	15.2	10.0	9.7	0.1
13.2 6.7 7.2 6.7 6.8 13.2 6.8 13.2 12.7 13.2 12.0 10.7 6.2 12.5 12.0 10.7 6.2 12.5 12.0 10.7 6.2 12.5 12.0 10.7 6.2 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12		7.2			7.4			33.0	12.2	13.9	12.0	8.9	
15 6.7 7.8 6.1 9.3 16.9 84.0 12.7 13.2 13.4 14.2 9.3 7.1 15.6 15.6 17.7 5.9 9.7 10.6 13.9 118.0 14.6 13.4 12.2 9.3 7.1 15.6 14.6 13.4 12.2 9.3 7.1 15.6 14.6 13.4 12.2 9.3 7.1 15.6 14.6 13.4 12.2 9.5 8.1 17 10.4 0.2 7.6 10.2 9.3 12.7 13.9 12.0 13.9 10.9 0.7 17 17 17 18.0 12.0 13.9 12.0 13.9 10.2 38.4 12.7 13.9 12.0 13.9 10.9 0.7 18.0 12.0 13.9 10.9 0.7 18.0 12.0 13.9 11.6 12.0 13.9 11.6 12.0 13.9 11.6 12.0 13.9 11.6 12.0 13.9 11.6 13.9 12.0 13.9 10.0 12.0 13.9 11.6 13.9 12.0 13.0 13.9 12.0 13.0 13.9 12.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13						13.2	60.0	144.0					8 1
19				6.1	9.3	16.9	84.0						7 0
14	15	8,4	7.2	5.9		10.6							
17	10	11.6	10.0	7.0	8.0	10.0	27 .						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$													
19		10.4											
20 7.8 0.8 11.8 6.2 10.9 12.7 13.7 11.0 12.7 10.1 10.1 12.7 10.1 12.7 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10						9.1							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			8.8										9.7
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	20	110	0.0	11.0	8.2	10.9	12.7	13.2	21.0	12.7	10.2	11.1	9.3
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					8.0	9.7	13.2	16.4	12.0	b1.0	10.2	10 h	0.5
23   7.2   7.2   15.2   5.9   10.2   10.7   12.0   11.6   11.5   12.5   5.1   0.7   12.0				10.9	7.0	9.1	444.0						
28			7.2	15.2	5.9	10.2	16.7						
27 7.2 4.0 6.6 9.1 10.0 16.9 14.2 11.8 11.1 11.6 10.0 10.4 10.6 10.6 11.1 11.6 10.0 10.6 10.6 11.1 11.6 10.0 10.6 10.6		f.,	4.8	6.3									
27   7.2   6.8   6.8   8.2   9.7   12.0   10.0   10.6   11.6   10.7   9.5   8.9	25	7.2	8.0	6.6									
27 7.2 6.6 0.9 9.1 6.7 13.4 10.6 11.6 11.7 9.5 8.9 12.6 11.7 11.7 12.5 12.5 11.7 12.5 11.7 12.5 12.5 11.7 12.5 12.5 11.7 12.5 12.5 12.5 11.7 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5	20	7.2	1. B	6.8	8 2	D 1	10.0						
28: 11.9 7.1 1.290.0 6.1 9.0 10.6 12.9 10.6 11.6 10.0 9.1 9.7 10.2 9.1 10.6 11.6 10.0 9.1 9.7 10.2 9.1 10.6 11.6 10.0 9.1 9.7 10.2 9.1 10.6 11.6 10.0 9.1 9.7 10.2 9.1 10.6 11.6 10.0 9.1 9.7 10.2 9.1 10.6 11.6 10.0 9.1 9.7 10.2 9.1 10.6 11.6 10.0 9.1 10.6 10.0 9.1 9.7 10.2 9.1 10.6 11.6 10.0 9.1 10.6 11.6 10.0 9.1 10.6 11.6 10.0 9.1 10.6 11.6 11.6 11.6 11.6 11.6 11.6 11	27												
29 11.0 6.2 126.0 6.4 10.0 12.5 11.1 10.0 11.1 10.0 11.1 10.0 11.2 11.1 10.0 11.2 11.1 10.0 11.2 11.1 10.0 11.2 11.1 11.0 11.1 10.1 10													
99			8.2										
31 (.0 8.2 9.0 12-5 11.1 9.7 10.7 10.4 11.3 11.3 11.3 11.3 11.3 11.3 11.3 11													
Total 782.7 928.0 5,486.8 271.9 3,63.1 (,695.7 2,251.3 374.5 411.4 335.1 322.1 332.8 entitle for the control of					4		10,4	12.2	11.1	13.0	9.1	10.4	11.3
no cally contained and a conta	31	7.0		8.2	9.0		12.5		11.1	~-	9.7	10.7	
Nachary   20,2   7,6   16,9   8,8   119,7   116,6   75,0   19,1   13,7   10,8	Lotal	782.7	228.0	5.484.8	271.9	3,451.1	6,695.7	2,251.3	374.5	411.4	335.1	322.1	3.2.8
vs.(Menu. na.1)y  lischary: 31/10	ean inily												
	Hacharye	21.2	7.6	176.9	8.8	119.7	416.0	75.0	12.1	13.7	10.8	10.4	10.8
n.Mewn.infly  decharge (.k b.i 5.9 to 5.0 N.O 10.0 10.0 10.4 9.5 8.7 7.8  moff, in													
Vienhary" (.k 6.1 5.9 5.0 5.0 N.O 10.0 10.4 9.5 A.7 7.8 Molf, in	dscharge	317.0	11.6	3,570.0	15.5	1,290.0	2,090.0	807.0	21.0	41.0	14.2	12.0	38.4
notf, in													
and feel a firm of the control of th	'Inchary'	11.4	6.1	5.9	0	5.0	8.0	10.0	10.0	10.4	9.5	8.7	7.8
539.0 0,000.0 13,200.0 1,460.0 1783.0 810.0 665.0 639.0 640.0	moff, in	1 550 D	152.0	10 880 D	F30 0		12 000 0						
	7,	-,,,,,,	4,2,0	10,000.0	239.0	0,070,0	13,200.0	4,460.0	743.0	816.0	665.0	639.0	640.0

# MEAN DAILY DISCHARGE OF PACOIMA CREEK FLUME BELOW PACOIMA DAM

2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 24 2 7.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 4.4 10.0 7.0 0.1 28.0	8.1 0.1 0.1 0.1 0.1 0.1	8.0 8.0 8.4 7.7 7.7	0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1	0.6 2.6 0.6 0.6 2.1
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 24.2 7.1 0.1 0.1 0.1	0.1 0.1 0.1 9.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1	0.1 4.4 10.0 7.0	0.1 0.1 0.1 0.1	8.0 8.4 7.7 7.7	0.1 0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1 0.1	2.6 0.6 0.6 2.1
\$ 0 \$ 0 \$ 0 6 0 7 0 9 0 9 0 11 0 12 0 13 0 14 0	0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 24.2 7.1 0.1 0.1 0.1 0.1	0.1 0.1 9.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1	4.4 10.0 7.0	0.1 0.1 0.1	8,4 7.7 7.7	0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.6 0.6 2.1
i, 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1	7.1 0.1 0.1 0.1 0.1	0.1 9.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1	10.0 7.0 0.1	0.1	7.7	0.1	0.1	0.1	2.1
5 0 0 0 7 0 0 9 0 0 10 0 0 11 0 0 12 13 0 11 0 0	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1 0.1	7.1 0.1 0.1 0.1 0.1	9.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1	7.0	0.1	7.7	0.1	0.1	0.1	2.1
6 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1 0.1	7.1 0.1 0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	7.0	0.1	7.7	0.1		0.1	
7 0 9 0 10 0 11 0 12 0 13 0 14 0	0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1			7.7	0.1	0.1	0.1	
7 0 9 0 10 0 11 0 12 0 13 0 14 0	0.1 0.1 0.1 0.1	0.1 0.1 0.1 0.1	0.1 0.1 0.1	0.1 0.1 0.1	0.1							0.6
9 0 10 0 11 0 12 0 13 0 14 0 0	0.1	0.1 0.1 0.1	0.1	0.1	0.1			7.7	0.1	0.1	0.1	0.6
9 0 10 0 11 0 12 0 13 0 14 0	0.1	0.1	0.1	0.1		41.1	10.4	7.7	0.1	0.1	0.1	0.6
10 0 11 0 12 0 13 0 14 0	0.1	0.1			0.1	44.0	10.4	6.4	0.1	0.1	0.1	0.6
11 0 12 0 13 0 14 0	0.1		0.1	0.1								
12 0 13 0 14 0		0.1			0.1	38.0	9.1	5.4	0.1	0.1	0.1	2.9
13 0 14 0	0.1		0.1	0.1	0.1	37.0	14.1	5.4	0.1	0.1	0.1	0.6
14 0		0.1	2.5	0.1	0.1	26.0	18.8	5.4	0.1	0.1	0.1	0.6
	0.1	0.1	0.5	0.1	0.1	7.3	18.8	4.2	0.1	0.1	0.1	0.6
	0.1	0.1	0.1	0.1	0.1	10.0	38.0	1.6	0.1	0.1	9.2	0.6
15 0	0.1	0.1	0.1	0.1	0.1	16.0	66.0	0.1	0.1	0.1	22.0	2.6
16 0	0-1	0.1	0.1	0.1	0.1	16.0	40.0	0.1	0-1	0.1	24.0	0.6
	0.1	0.1	0.1	0.1	0-1	16.0	17.7	0.1	0.1	0.1	22.0	0.6
	0.1	0.1	0.1	0.1	0.1	12.1	12.0	0.1	0.1	0.1	49 0	0.6
	0.1	0.1	0.1	0.1	0.1	7.7	12.0	1.7	0.1	0.1	83.0	2.0
								4.0		0.1		
20 0	D- 1	0.1	0.1	0.1	0.1	7.7	12.0	4.0	0.1	0.1	2.0	0.6
	0.1	0.1	0.1	0.1	0.1	7.7	12.0	1, .0	0.1	0.1	1.0	0.6
22 0	0.1	0.1	0.1	0.1	0.1	7.7	12.0	4.2	0.1	0.1	4.8	0.6
	0.1	0.1	0.1	0.1	0.1	7.7	12.0	h.2	0.1	0.1	0.7	0.6
-1. O	0.1	0.1	0.1	0.1	0.1	9.0	10.8	4.2	0.1	0.1	0.7	0.0
25 0	0.1	0.1	0.1	0.1	0.1	10.4	9.8	4.2	0.1	0.1	0.7	0,6
.% O	0.1	0.1	0.1	0.1	0.1	9.9	9.8	4.2	0.1	0.1	0.7	2.5
	0.1	0.1	0.1	0.1	0.1	9.9	9.8	4.2	0.1	0.1	0.7	0.6
	0.1	0.1	0.1	0.1	0.1	9.9	2.0	4.2	0.1	0.1	0.6	0.6
	0.1	0.1	0.1	0.1	0,3	9.9	7.8	4.2	0.1	0.1	0.6	1.5
	D. 1	0.1	0.1	0.1		9.9	7.8	1.9	0.1	0.1	1.5	0.6
31 0	0.1		0.1	0.1		9.5		0.1		0.1	0.6	
Total 3	3.1	3.0	37.0	3.1	2.8	430.1	394.7	137.0	3.0	3.1	225.1	30.0
an Daily												
Discharge 0	0.1	0.1	1.2	0.1	0.1	13.9	13.2	4.4	0.1	0.1	7.3	1.0
ix. Mean Daily Discharge 0	0.1	0.1	24.2	0.1	0.1	41.0	66.0	8.4	0.1	0.1	83.0	2.9
in. Mean Daily Discharge 0	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.6
unoff, in Acre-feet 6	6.1	6.0	73.h	6.1	5.6	853.0	782.9	271.7	6.0	6.1	446.5	59.5

### MEAN DAILY DISCHARGE OF BURBANK WESTERN STORM DRAIN AT RIVERSIDE DRIVE (in second-feet)

at on E	-R											
(et)	October	November	December	January	February	Harch	April	May	June	July	August	September
	0.6	-500	6.7	6.7	6.7	5.6	7.9	7.9	9.1	10.0	10.0	10.6
		1,5	5.6	7.9	77.0	5.0	7.9	7.9	5.6	10.0	10.0	9.
	8.0	540	65.0	7.9	151.0	5.6	7.9	7.9	5.6	10.0	10.0	11.5
N <sub>1</sub>	7.5	5.0	±18.0	7.9	13.0	6.0	7.9	7.7	5.0	10.0	10.0	10.
	7.0	5.0	5.6	7.9	5.6	62.0	78.0	9.1	5.0	10.0	10.0	10.0
4,	7.0	5.6	6.7	7.9	5.6	272.0	25.0	9.1	6.7	10.0	7.9	10.0
7	57.0	5.6	6.7	6.7	5.6	40.0	12.8	7.9	9.1	10.0	10.6	10.0
	6.7	5.4	5.0	7.9	9.3	156.0	10.9	7.9	9.1	10.0	10.6	10.0
9	5.6	5.6	5.6	5.6	39.0	8.0	12.0	7.9	9.1	10.0	9.1	10.0
10	5.0	5.6	5.0	7-9	27.0	25.0	6.0	9.1	9.1	10.0	9.1	11.9
11	5.6	7.9	5.0	5.6	7.9	7.9	6.0	9.1	9.1	10.0	10.6	10.0
12	5.0	9.1	5.0	7.9	7.9	6.7	6.0	9.1	9.1	10.0	10.6	11.9
2.3	5.0	7.9	5.0	7.9	6.7	47.0	6.0	10.6	9.1	10.0	10.6	11.9
<u> 1</u> 4.	5.0	6.7	5.0	7.9	6.7	10.6	6.0	9.1	9.1	10.0	10.6	10.0
15	7.0	6.7	5.0	7.9	6.7	5.6	25.0	11.9	9.1	10.0	9-1	11.9
16	5.0	7.9	7.9	7.9	6.7	6.7	6.0	14.6	9.1	10.0	7.9	17.:
17	5.6	6.7	10.6	7.9	6.7	5.6	6.0	14.6	9.1	10.0	9.1	11.9
18	5.6	6.7	10.6	7.9	6.7	5.6	6.0	13.1	10.6	10.0	11.9	11.9
19	6.7	6.7	10.6	6.7	7.9	6.7	7.0	14.6	10.6	10.0	13.1	13.
20	6.7	9.1	10.6	7.9	7.9	5.6	7.0	19.7	10.6	10.0	13.1	14.6
21	5.6	9.1	10.6	6.7	7.9	7.9	7.0	11.9	11.9	10.0	11.9	11.9
2.5	5.6	5.0	11.9	7.9	7.9	50.0	7.0	11.9	10.6	10.0	10.6	11.9
23	2.6	5.6	11.9	7.9	7.9	6.7	7.0	10.6	10,6	10.0	10.6	13.1
274	5.6	5.6	11.9	7.9	6.7	6.7	7.5	10.6	11.9	10.0	10.6	10.6
- 1	5.0	5.6	11.9	7.9	5.6	7.9	7.5	9.1	13.1	10.0	11.9	9.1
9.	5.0	4.7	11.9	7.9	5.6	6.7	7.5	9.1	13.1	10.0	10.6	10.6
/	5.0	5.6	11.9	9.1	5.6	6.7	7.5	9.1	11.9	10.0	10.6	10.6
47	55.0	5.4	134.0	9.1	5.6	6.7	7.8	10.6	11.9	10.0	10.6	10.6
23	5.0	5.6	7.9	9.1		7.9	7.9	9.1	11.9	10.0	10.6	10.6
10	5.0	5.4	7.9	7.9		6.7	7.9	9.1	11.9	10.0	10.6	10.6
11	5.6		6.7	7.9		6.7		9.1		10.0	10.6	
tel	231.4	190	763.7	239.1	historia.	813.8	334.9	319.5	287.7	310.0	323.1	342.8
an unity	7.1	6.3	.4.0	7.7	16.0	26.2	11.1	24-3	7.6	10.0	10.4	11.4
ik. Pendi 1003			***									
i) schurye	37.0	9.1	316.0	9.1	151.0	272.0	78.0	19.7	13.1	10.0	13.1	17.1
nickarie	/.D	5.0	5.0	5.6	5.6	5.0	6.0	7.9	5.0	10.0	1.9	9.1
moff, in	459.0	377.0	1,480.0	474.0	901.0	1,610.0	658.0	633.0	571.0	615.0	641.0	680.0



# APPENDIX D

WELLS DRILLED AND DESTROYED



## WELLS DESTROYED 1974-75

			Par	rty	State Well No.	Owner No.
Western	Oil	and	Gas	Association	1N/13W-33P09 1N/13W-33P10	W-32 W-37
11	11	11	11	11	1N/13W-33P13	W-42
11	11	11	11	11	1N/13W-33P14	W-43
11	17	11	71	11	1N/13W-33P21	W-55
11	**	7.7	11	Tf .	1N/13W-33P23	W-56
11	91	11	11	11	1N/13W-33P25	W-64
16	11	11	Ħ	11	1S/13W-04C12	W-45
11	11	11	11	11	1S/13W-04C14	W-50

# Wells Drilled

- None -



APPENDIX E
CONVERSIONS, ENGLISH TO METRIC SYSTEM

Quantity	English unit	Multiply by	To get metric equivalent
Length	inches (in)	25.4	millimetres (mm)
		.0254	metres (m)
	feet (ft)	.3048	metres (m)
	miles (mi)	1.6093	kilometres (km)
Area	square inches (in <sup>2</sup> )	6.4516 × 10 <sup>-4</sup>	square metres (m <sup>2</sup> )
	square feet (ft <sup>2</sup> )	.092903	square metres (m <sup>2</sup> )
	acres	4046.9	square metres (m <sup>2</sup> )
		.40469	hectares (ha)
		.40469	square hectometres (hm²)
		.0040469	square kilometres (km²)
	square miles (mi <sup>2</sup> )	2.590	square kilometres (km²)
Volume	gallons (gal)	3.7854	litres (I)
		.0037854	cubic metres (m <sup>3</sup> )
	million gallons (10 <sup>6</sup> gal)	3785.4	cubic metres (m <sup>3</sup> )
	cubic feet (ft <sup>3</sup> )	.028317	cubic metres (m <sup>3</sup> )
	cubic yards (yd³)	.76455	cubic metres (m <sup>3</sup> )
	acre-feet (ac-ft)	1233.5	cubic metres (m <sup>3</sup> )
		.00 12335	cubic hectometres (hm3)
		1.233 × 10 <sup>-6</sup>	cubic kilometres (km <sup>3</sup> )
Volume/Time			
(Flow)	cubic feet per second (ft <sup>3</sup> /s)	28.317	litres per second (1/s)
		.028317	cubic metres per second (m <sup>3</sup> /s)
	gallons per minute (gal/min)	.06309	litres per second (1/s)
		6.309 × 10 <sup>-5</sup>	cubic metres per second (m <sup>3</sup> /s)
	million gallons per day (mgd)	.043813	cubic metres per second (m <sup>3</sup> /s)
Mass	pounds (lb)	.45359	kilograms (kg)
	tons (short, 2,000 lb)	.90718	tonne (t)
		907.18	kilograms (kg)
Power	horsepower (hp)	0.7460	kilowatts (kW)
Pressure	pounds per square inch (psi)	6894.8	pascal (Pa)
Temperature	Degrees Fahrenheit (°F)	$\frac{tF - 32}{1.8} = tC$	Degrees Celsius (°C)









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